Digital Image Management

**QUARTERS 1-2**

PHOT101  
Principles of Photography

PHOT112  
Image Manipulation

PHOT121  
Lighting

PHOT122  
Digital Image Illustration I

PHOT204  
Video for Photography

PHOT205  
Digital Retouching

PHOT322  
Web Photographic Portfolio I

PHOT332  
Digital Asset Management and Workflow

**QUARTERS 3-4**

PHOT111  
Large Format Photography

PHOT203  
Printing

PHOT214  
Business of Photography

PHOT302  
Digital Publishing

PHOT313  
Digital Image Illustration II

PHOT403  
Portfolio II

PHOT412  
Web Photographic Portfolio II

RS321  
Fundamentals of Marketing

Please visit our Student Consumer Information page to find the average time to completion for continuously enrolled students for each credential level offered. This data is available at the average credit load, full-time or at full load. Changing programs, beginning programs at the mid-term start date, taking remedial courses, taking time off from coursework, registering for fewer hours or unsuccessful attempts at course completion will increase the total length of the program and overall cost of education from what is disclosed. Transfer credits awarded toward your program will likely decrease the overall length and cost of education.

Course descriptions for elective and general education courses can be referenced in the catalog.

**STUDENT CONSUMER INFORMATION:**
https://www.artinstitutes.edu/austin/student-consumer-information

This is a sample schedule only. Schedule subject to change without notice at the discretion of the school.

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073019
PHOT101
PRINCIPLES OF PHOTOGRAPHY
In this fundamental course, students will identify basic photographic tools and their intended purposes, including the proper use of various camera systems and a lighting meter. Students will analyze photographs to determine their positive and negative attributes and apply these principles to produce their own visually compelling images by employing the correct photographic techniques.
Prerequisite: None
Credits: 3

PHOT111
LARGE FORMAT PHOTOGRAPHY
Working individually and in teams, students will utilize large format cameras, both in the studio and on location, working with various light sources. Topics include exposure and image control, and the management of perspective and focus with movements that are unique to the view camera.
Prerequisites: PHOT101 Principles of Photography, PHOT112 Image Manipulation
Credits: 3

PHOT112
IMAGE MANIPULATION
Students develop basic image manipulation skills in a raster-based computer environment. Emphasis is placed on mastering the fundamentals of scanning, color management, photo retouching, imaging, special effects, and filters and masks.
Prerequisite: None
Credits: 3

PHOT121
LIGHTING
In this course, students will be introduced to the basic concepts and principles of lighting for photography. The fundamentals of recognizing and controlling both natural and studio lighting with emphasis on the quality, direction, and effect on the photographic image will be covered.
Prerequisite: PHOT101 Principles of Photography
Credits: 3

PHOT122
DIGITAL IMAGE ILLUSTRATION I
This class provides students with a more in-depth experience using digital imaging software. Students will explore channels, masks, basic compositing, vector tools, and advanced layer techniques. In addition, the course will cover efficient workflow from input to output, advanced color correction, and elementary color management.
Prerequisite: PHOT112 Image Manipulation
Credits: 3

PHOT203
PRINTING
This course will prepare students to execute a variety of output methods commensurate with industry needs. Students will refine traditional black and white printing skills and theory to create a benchmark for quality digital outputting. Students will develop proficiencies in file preparation, resolution selection, print profiling, paper selection, and soft proofing techniques.
Prerequisite: PHOT112 Digital Image Illustration I
Credits: 3

PHOT204
VIDEO FOR PHOTOGRAPHY
This course introduces the students to video production. Instruction is given on basic techniques of production including camera orientation and lighting set-up. The course provides an overview of various video and television production processes. Introduction to the technology of video recording and playback is also covered.
Prerequisite: None
Credits: 3

PHOT205
DIGITAL RETOUCHING
In this course students will apply the digital image manipulation process to retouch and restore images. Portrait and glamour retouching will be addressed, along with image repair and reconstruction. Students will utilize a raster-based image-processing program.
Prerequisite: PHOT112 Image Manipulation
Credits: 3

PHOT214
BUSINESS OF PHOTOGRAPHY
In the Business of Photography course students learn the basic concepts and principles of running a photographic-related business. Emphasis is placed on the legal and pricing aspects that are specific to the photographic industry.
Prerequisite: None
Credits: 3

PHOT302
DIGITAL PUBLISHING
As an introduction to typography, layout, and digital publishing, this course will examine the fundamentals of typography and layout for publication and web design. Students will explore the practical application and use of fundamental typography, layout, and digital publishing skills through the use of current software packages.
Prerequisite: PHOT122 Digital Image Illustration I
Credits: 3

PHOT313
DIGITAL IMAGE ILLUSTRATION II
In this course, the student demonstrates advanced research, conceptual development, and execution through the use of industry-standard raster-image software. The student applies conceptual and photographic skills to create innovative and compelling visual composites, which portray the visual message of the concept.
Prerequisite: PHOT122 Digital Image Illustration I
Credits: 3

PHOT322
WEB PHOTOGRAPHIC PORTFOLIO I
Students will learn the basic tools for placing their photographs on the Internet and for achieving their portfolio. Students will use web creation software.
Prerequisite: PHOT122 Digital Image Illustration I
Credits: 3

PHOT332
DIGITAL ASSET MANAGEMENT AND WORKFLOW
Digital Asset Management for photography encompasses everything from the moment the image is captured to the final output. Today, photographers must adhere to a proper digital workflow that manages such criteria as: metadata, color management, IPTC core schema, archiving, and printed and web output. This course addresses the principles of proper DAM workflow including short and long term archiving and storage techniques, and how to implement a DAM system. Adobe Lightroom will be used as the primary tool.
Prerequisite: None
Credits: 3

PHOT403
PORTFOLIO II
This course is a continuation of the portfolio process. Students develop their work on the way to meeting their professional and creative goals. Students expand these ideas and concepts.
Prerequisite: PHOT314 Portfolio I or permission of the Academic Director or Program Coordinator
Credits: 3

PHOT412
WEB PHOTOGRAPHIC PORTFOLIO II
Students will acquire the skills to develop and design dynamic web pages and interactive portfolios. Students will utilize motion software.
Prerequisite: PHOT322 Web Photographic Portfolio I
Credits: 3

FS321
FUNDAMENTALS OF MARKETING
This course addresses the fundamental principles of marketing and marketing research. Students will learn the importance and key components of a marketing plan. Knowledge and practical application of the marketing research process are also a focus of this course. Data sources, sampling procedures, questionnaire design, data collection, and analysis will be covered.
Prerequisite: None
Credits: 3

Course descriptions describe the learning opportunities that are provided through the classroom and coursework. It is each student’s responsibility to participate in the activities that will lead to successfully meeting the learning outcomes.