

# Photography

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## Associate in Applied Science Degree

This program provides the skills and knowledge required for photographers to communicate effectively in visual and verbal format; to understand camera function in relation to creative expression; to provide advance knowledge of photography through diverse global, cultural, and historical perspectives; to create imagery using traditional and digital methods, and to prepare students for a career as a photographer. Graduates will be prepared to enter the fields of photography, freelance photography, photojournalism, and commercial photography.

### Total Credit Hours: 64

#### First Semester

CF100 College Foundations Seminar	1.0
PT101 Traditional B & W Photography	3.0
EN101 English 1: Composition	3.0
MD161 Visual Communication	3.0
PT205 History/Photography 1	3.0
PT207 Digi Photo 1: Camera & Editing	3.0
Physical Education Elective	0.5

#### Second Semester

EN102 English 2:Idea&Values Lit	3.0
MA110 Elementary Statistics	3.0
PT208 Digital Photo 2: Compositing	3.0
PT106 Multimedia Photography	3.0
PT206 History/Photography 2	3.0
Physical Education Elective	0.5

#### Third Semester

PT103 Video and Narrative	3.0
PT104 Studio Techniques	3.0
PT201 Photojournalism	3.0
PT211 Digital Photo 3: Printing 3	3.0
PY101 Intro General Psychology	3.0
Physical Education Elective	0.5

#### Fourth Semester

PT204 Photography Seminar	3.0
PT210 Portrait and Fashion Photo	3.0
PT105 Publishing Tchnqs for Photo	3.0
PH112 Science of Light 1	4.0
PT202 Alternative Processes	3.0
Physical Education Elective	0.5