Photography

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 PT101 Traditional B & W Photography EN101 English 1: Composition MD161 Visual Communication PT205 History/Photography 1 PT207 Digi Photo 1: Camera & Editing Physical Education Elective	1.0 3.0 3.0 3.0 3.0 3.0
Second Semester	
EN102 English 2:Idea&Values Lit MA110 Elementary Statistics PT208 Digital Photo 2: Compositing PT106 Multimedia Photography PT206 History/Photography 2 Physical Education Elective	3.0 3.0 3.0 3.0 3.0
Third Semester	
PT103 Video and Narrative PT104 Studio Techniques PT201 Photojournalism PT211 Digital Photo 3: Printing 3 PY101 Intro General Psychology Physical Education Elective	3.0 3.0 3.0 3.0 3.0 0.5
Fourth Semester	
PT204 Photography Seminar PT210 Portrait and Fashion Photo PT105 Publishing Tchnqs for Photo PH112 Science of Light 1 PT202 Alternative Processes Physical Education Elective	3.0 3.0 3.0 4.0 3.0 0.5