PHOTO142: Commercial Photography

General Information

Author: • David Yamamoto

Course Code (CB01): PHOTO142

Course Title (CB02): Commercial Photography

Department: PHOTO
Proposal Start: Spring 2025

TOP Code (CB03): (1012.00) Applied Photography

CIP Code: (10.0201) Photographic and Film/Video Technology/Technician.

SAM Code (CB09): Clearly Occupational

Distance Education Approved: No
Will this course be taught No

asynchronously?:

Course Control Number (CB00): CCC000600189

Curriculum Committee Approval Date: 05/22/2024

Board of Trustees Approval Date: 07/16/2024

Last Cyclical Review Date: 05/22/2024

Course Description and Course Note: PHOTO 142 includes commercial and editorial approaches in photography. The course

provides guidance through editorial styles, project development, and techniques used in commercial photography. The course includes professional practices for photographic work. Significant photographic works are presented and discussed to provide a context for the

production and critique of photographic images.

Justification: Mandatory Revision

Content Change

Academic Career: • Credit

Mode of Delivery: No value

Author: • David Yamamoto

Course Family: No value

Academic Senate Discipline

Primary Discipline: • Photographic Technology/ Commercial Photography

Alternate Discipline: • Photography

Alternate Discipline: No value

Course Develo	pment				
Basic Skill Status (CB	08)	Course Special Clas	s Status (CB13)	C J* -	1
	Course is not a basic skills course.		cial class.	Grading B	
		Due Celleniete Leve	L (CD21)		th Pass / No-Pass Option
Allow Students to Exam/Challenge	Gain Credit by	Pre-Collegiate Leve	I (CB21)		oport Course Status (CB26
		Not applicable.		Course is n	ot a support course
General Educa	ation and C-ID				
General Education	Status (CB25)				
Not Applicable					
Transferability			Transferability Sta	atus	
Transferable to CSU o	only		Approved		
Units and Hou	rs				
Summary					
Minimum Credit Un (CB07)	its 3				
Maximum Credit Ur (CB06)	nits 3				
Total Course In-Clas (Contact) Hours	s 108				
Total Course Out-of Hours	-Class 54				
Total Student Learn Hours	ing 162				
Credit / Non-C	redit Options				
Course Type (CB04)		Noncredit Course	Category (CB22)	Noncredi	t Special Characteristics
Credit - Degree Applicable		Credit Course.		No Value	
Course Classification	n Code (CB11)	Funding Agency C	ategory (CB23)	Coop	erative Work Experience
Credit Course.		Not Applicable.			ation Status (CB10)
Variable Credit C	ourse				
Weekly Studer	nt Hours		Course Stude	ent Hours	
	In Class	Out of Class	Course Duration	n (Weeks)	18
Lecture Hours	0	0	Hours per unit	divisor	54
Laboratory Hours	0	0	Course In-Class Lecture	(Contact) Hou	o
Studio Hours	6	3			•

0

108

Laboratory

Studio

iotai	108	
Course Out-of-Class	Hours	
Lecture	0	
Laboratory	0	
Studio	54	
Total	54	

Time Commitment Notes for Students

No value

Units and Hours - Weekly Specialty Hours

Activity Name	Туре	In Class	Out of Class
No Value	No Value	No Value	No Value

Pre-requisites, Co-requisites, Anti-requisites and Advisories

Prerequisite

PHOTO112 - Lighting II (in-development)

Objectives

- Effectively utilize available light.
- Apply working principles for environmental lighting.
- Describe the social history and significance of photographic works.
- Apply lighting to enhance image.
- Apply exposure calculations and compensations.
- Apply lighting principles for basic portraiture.
- Apply lighting principles for table top photography.
- Analyze technical and lighting effects on image design.

OR

Co-Requisite

PHOTO112 - Lighting II (in-development)

(PHOTO 112 may be taken concurrently)

Entry Standards	
Entry Standards	
Course Limitations	
Cross Listed or Equivalent Course	
Specifications	
Methods of Instruction	
Methods of Instruction	Lecture
Methods of Instruction	Studio
Methods of Instruction	Discussion
Methods of Instruction	Multimedia
Methods of Instruction	Tutorial
Methods of Instruction	Collaborative Learning
Methods of Instruction	Demonstrations
Methods of Instruction	Guest Speakers
Methods of Instruction	Presentations

Out of Class Assignments • Individual projects (e.g. individual projects to create and develop photographic works) Preparing work for presentation (e.g. processing, editing, matting and mounting images) Methods of Evaluation Rationale Presentation (group or individual) Group and individual critiques of projects Writing Assignment Assessment of artist statement and biography Project/Portfolio Assessment of work presentation **Textbook Rationale** Photo uses the same comprehensive textbook for nearly all of their classes. It is the most current version of the textbook and is pretty much the industry standard. **Textbooks** Author Title **Publisher** Date **ISBN** Barbara London Photography Pearson 2016 9780134482026 Other Instructional Materials (i.e. OER, handouts) No Value **Materials Fee** A material/lab fee may be required for this course. **Learning Outcomes and Objectives Course Objectives** Outline work requirements for clients and other professionals. Plan a project. Create photos for stock photography, commercial, and editorial usage. Use technical and compositional elements to create cohesive body of thematic photographs. Create a marketable portfolio.

Develop a theme.

Create	a	pro	iect	pro	posal.

SLOs

Create a conceptually and visually cohesive comr	mercial or editorial final photo project.
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Expected Outcome Performance: 70.0

PHOTO Visual Arts: Photography - A.A. Degree Major	Able to produce cohesive photographic project that is conceptually and technically well developed
<i>ILOs</i> Core ILOs	Analyze and solve problems using critical, logical, and creative thinking; ask questions, pursue a line of inquiry, and derive conclusions; cultivate creativity that leads to innovative ideas.
	Demonstrate depth of knowledge in a course, discipline, or vocation by applying practical knowledge, skills, abilities, theories, or methodologies to solve unique problems.
PHOTO Photography - A.S. Degree Major	produce a cohesive photographic project that is conceptually and technically well developed
PHOTO Photography - Certificate	to produce a cohesive photographic project that is conceptually and technically well developed

Create a point of view using light, color, camera features, and darkroom manipulation.

Expected Outcome Performance: 70.0

PHOTO	Able to produce cohesive photographic project that is conceptually and technically well developed			
Visual Arts: Photography - A.A. Degree Major	Proficiency in available light photography			
ILOs Core ILOs	Analyze and solve problems using critical, logical, and creative thinking; ask questions, pursue a line of inquiry, and derive conclusions; cultivate creativity that leads to innovative ideas.			
	Demonstrate depth of knowledge in a course, discipline, or vocation by applying practical knowledge, skills, abilities, theories, or methodologies to solve unique problems.			
PHOTO Photography - Certificate	demonstrate proficiency in available and studio light			
Thotography Certificate	demonstrate proficiency in traditional and digital photography workflows.			
PHOTO Photography - A.S. Degree	demonstrate proficiency in available and studio light			
Major	demonstrate proficiency in traditional and digital photography workflows			

Additional SLO Information

Does this proposal include revisions that might improve student attainment of course learning outcomes?

No

Is this proposal submitted in response to learning outcomes assessment data?

No

If yes was selected in either of the above questions for learning outcomes, explain and attach evidence of discussions about learning outcomes.

No Value

SLO Evidence

No Value

Course Content

Lecture Content

No value

Laboratory/Studio Content

Analysis of Professional Work (8 Hours)

· Significant historical and contemporary photographic works

Working with Clients, Art Directors, and Designers (3 Hours)

Project Planning (6 Hours)

- Theme development
- Writing a creative proposal

Stock Photography (6 Hours)

- Industry standards in stock photography
- · Royalties and licenses in stock photography

Commercial Themes (5 Hours)

- · Connecting images to artistic project goals
- Creating complete and cohesive visual imagery

Editorial Content (5 Hours)

- Creating complete and cohesive content
- · Using images to tell a story

Methods of Establishing a Point of View (3 Hours)

- · Visual continuity
- Conceptual continuity

Effective Use of Light, Color, and Composition (3 Hours)

- Creating visual consistency through light and exposure
- Using color and composition to support image concepts

Sequencing and Editing Images for Cohesiveness (3 Hours)

- Using image order and juxtaposition to reinforce project themes
- Identifying and utilizing visual cues in photographic sequences

Creating a Style and Defining Your Work (6 Hours)

- Balancing creative and technical goals in commercial work
- Establishing and maintaining consistent stylistic choices

Developing a Marketable Portfolio (6 Hours)

- Professional portfolio presentation formats
- Technical and creative expectations in a portfolio

Image Processing and Printing (54 Hours)

- Processing images in traditional or digital workflows
- Editing and evaluating images
- Printing work prints and final prints
- Preparing work for presentation

Total Hours:108

Additional Information

Is this course proposed for GCC Major or General Education Graduation requirement? If yes, indicate which requirement in the two areas provided below.

No

GCC Major Requirements

No Value

Repeatability Not Repeatable
Justification (if repeatable was chosen above) No Value
Resources
Did you contact your departmental library liaison? No
If yes, who is your departmental library liason? No Value
Did you contact the DEIA liaison? No
Were there any DEIA changes made to this outline? No
If yes, in what areas were these changes made: No Value
Will any additional resources be needed for this course? (Click all that apply) No Value
If additional resources are needed, add a brief description and cost in the box provided. No Value

GCC General Education Graduation Requirements

No Value