PHOTO49: Photography Independent Study

General Information

Author: David Yamamoto

Course Code (CB01): **PHOTO49**

Course Title (CB02): Photography Independent Study

PHOTO Department: **Proposal Start:** Spring 2025

TOP Code (CB03): (1011.00) Photography CIP Code: (50.0605) Photography. SAM Code (CB09): Non-Occupational

Distance Education Approved: No Will this course be taught Nο

asynchronously?:

Course Control Number (CB00): CCC000583609 **Curriculum Committee Approval Date:** 05/22/2024 **Board of Trustees Approval Date:** 07/16/2024 05/22/2024 Last Cyclical Review Date:

Course Description and Course Note: PHOTO 49 provides independent exploration to familiarize students with research

> techniques, career options, and special academic interests in photography. Emphasis shall be on individual research projects, library research, and/or preparation of research papers. There is no prescribed course content. Students develop and complete a research project approved by the sponsoring instructor and division chairperson. Note: Registration is open to any student at GCC who is currently registered for six or more units and who is admitted to Independent Study by the instructor. A student is limited to one Independent Study per semester and no more than 12 units credit toward the AA Degree or Certificate, and no more than six units per division. The units received may be acceptable for college transfer subject to the approval of the individual college. This course may be taken 3 times; a

maximum of 9 units may be earned.

Justification: Mandatory Revision

Academic Career: Credit

Mode of Delivery:

Author: Course Family:

Academic Senate Discipline

Primary Discipline: Photography

Alternate Discipline: Photographic Technology/ Commercial Photography

Alternate Discipline: No value

Course Development

Basic Skill Status (CB08)		Course Special Clas	s Status (CB13)	Grading Basis	
Course is not a basic skills course.		Course is not a special class.		Grade with Pass / No-Pass Option	
Allow Students to Gain Credit by Exam/Challenge		Pre-Collegiate Level (CB21) Not applicable.		Course Support Course Status (CB26) Course is not a support course	
General Education	Status (CB25)				
Not Applicable					
Transferability		Transferability Status			
Transferable to CSU only		Approved			
Units and Hou	rs				
Summary					
Minimum Credit Un (CB07)	its 1				
Maximum Credit Ur (CB06)	nits 3				
Total Course In-Clas (Contact) Hours	s 54 - 162				
Total Course Out-of- Hours	- Class 0 - 0				
Total Student Learning 54 - Hours 162					
Credit / Non-C	redit Options				
Course Type (CB04)		Noncredit Course Category (CB22)		Noncredit Special Characteristics	
Credit - Degree Applicable		Credit Course.		No Value	
Course Classification Code (CB11)		Funding Agency Category (CB23)		Cooperative Work Experience	
Credit Course.		Not Applicable.		Education Status (CB10)	
Variable Credit Co	ourse				
Weekly Studer	nt Hours		Course Studer	nt Hours	
	In Class	Out of Class	Course Duration	(Weeks) 18	
Lecture Hours	0	0	Hours per unit di	visor 54	
Laboratory	3 - 9	0	Course In-Class (Contact) Hours	
Hours Studio Hours	0	0	Lecture	0	
Studio Houis	v	U	Laboratory	54 - 162	
			Studio	0	
			Total	54 - 162	

Course Out-of-Class Hours

Laboratory	0						
Studio	0						
Total	0						
Time Commitment No	otes 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-re	quisites, Anti-requisites a	and Advisories					
Co-Requisite							
Concurrent registration i	in 6 or more units						
Concurrent registration i	in o of more units.						
Entry Standards							
,							
Entry Standards							
,							
Varies with subject and resear	ch area choice.						
Course Limitations							
Cross Listed or Equivalent Cou	rse						
Specifications							
Methods of Instruction							
Methods of Instruction	Independent Stud	у					
Out of Class Assignments							
Research project							

Lecture

Methods of Evaluation Rationale Project/Portfolio Research project **Textbook Rationale** No required textbooks. Faculty advisor and staff at the host institution may assign readings from discipline-specific sources. **Textbooks** Author Title Publisher Date ISBN No Value No Value No Value No Value No Value Other Instructional Materials (i.e. OER, handouts) Description Readings may be assigned by Faculty Advisor Author No value Citation No value Online Resource(s) No value **Materials Fee** No value

Learning Outcomes and Objectives

Course Objectives

Demonstrate a specific in-depth knowledge in the discipline involved.

SLOs

Apply concepts and knowledge of discipline-specific materials to research projects, essays, presentations, and other assignments.

Expected Outcome Performance: 0.0

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

No Value
Course Content
Lecture Content
No value
Laboratory/Studio Content
Research project (54-162 hours)
Total hours: 54-162
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
GCC General Education Graduation 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 was selected in either of the above questions for learning outcomes, explain and attach evidence of discussions about learning

outcomes.

No Value

SLO Evidence

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?
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