Course Outline of Record Report

ARCH50: Architecture Internship

General Information

 David D Martin Author:

Course Code (CB01): ARCH50

Course Title (CB02): Architecture Internship

ARCH Department:

Proposal Start: Spring 2025

TOP Code (CB03): (0201.00) Architecture and Architectural Technology

CIP Code: (04.0901) Architectural Technology/Technician.

SAM Code (CB09): Clearly Occupational

Distance Education Approved: No Will this course be taught Nο

asynchronously?:

Course Control Number (CB00): CCC000412195 **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: ARCH 50 is a discipline-specific course, which allows students to earn from 1-3 units for

> structured, supervised work on-campus or off-campus in the field of Architecture under the supervision of a faculty advisor. It is designed to provide students with hands-on, disciplinelinked work experience that will extend their knowledge and understanding of career demands in Architecture. Note: This course is Pass/No Pass only. Note: This course may be taken four times; a maximum of 12 units may be earned. Students must arrange an

approved internship prior to enrolling in this class.

Justification: Mandatory Revision

Academic Career: No value

Author: David D Martin

Academic Senate Discipline

Primary Discipline: Architecture

Alternate Discipline: No value Alternate Discipline: No value

Course Development

Basic Skill Status (CB08) Course Special Class Status (CB13)

Course is not a basic skills course. Course is not a special class.

Allow Students to Gain Credit by

Exam/Challenge

Pre-Collegiate Level (CB21)

Not applicable.

Grading Basis

• Grade with Pass / No-Pass Option

Course Support Course Status (CB26)

No value

Transferability & Gen. Ed. Options **General Education Status (CB25)** Not Applicable Transferability **Transferability Status** Transferable to CSU only Approved **Units and Hours** Summary **Minimum Credit Units** 1 (CB07) 3 **Maximum Credit Units** (CB06) **Total Course In-Class** 54 -(Contact) Hours 162 **Total Course Out-of-Class** 0 - 0 Hours 54 -**Total Student Learning** 162 Hours **Credit / Non-Credit Options** Course Type (CB04) **Noncredit Course Category (CB22) Noncredit Special Characteristics** No Value Credit - Degree Applicable Credit Course. **Course Classification Code (CB11) Funding Agency Category (CB23)** Cooperative Work Experience Education Status (CB10) Credit Course. Not Applicable. Variable Credit Course **Weekly Student Hours Course Student Hours** In Class **Out of Class Course Duration (Weeks)** 18 Lecture Hours Hours per unit divisor 54 Course In-Class (Contact) Hours Laboratory 3 - 9 0 Hours Lecture Studio Hours 0 0 54 - 162 Laboratory Studio 0 Total 54 - 162 **Course Out-of-Class Hours** Lecture 0 0 Laboratory Studio 0 Total 0

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	

Units and Hours: Profile Name

Summary

Minimum Credit Units (CB07)

0

Maximum Credit Units

0

Total Course In-Class

(CB06)

0

(Contact) Hours

0

Total Course Out-of-Class

Hours

_

Total Student Learning

Hours

0

Faculty Load

Detail

Weekly Student Hours	Course Student Hours
----------------------	----------------------

		In Class	Out of Classs	Course Duration (Weeks)	18
	Lecture Hours	0	0	Hours per unit divisor	54
Laboratory Hours	0	0	Course In-Class (Contact) Hours		
			Lecture	0	
	Studio Hours	0 0		Laboratory	0
				Studio	0
				Total	0
				Course Out-of-Class Hours	
				Lecture	0
				Laboratory	0
				Studio	0

Total

0

Time Commitment Notes for Students

No Value

Extra Duties: 0		Faculty Load: 0		
Units and Hours: Profile Name - Weekly Specialty Hours				
Activity Name	Туре	In Class	Out of Class	
No Value	No Value	No Value	No Value	
Pre-requisites, Co-requi	sites, Anti-requisites a	nd Advisories		
No Value				
Entry Standards				
Entry Standards				
Course Limitations				
Course Limitations				
Cross Listed or Equivalent Course				

Faculty Load

Specifications	
Methods of Instruction Methods of Instruction	Laboratory
Methods of Instruction	Discussion
Methods of Instruction	Multimedia
Methods of Instruction	Lecture
Methods of Instruction	Independent Study
Out of Class Assignments • Journal (e.g. documentation of du • Written assignments (e.g. develop • Final resume • Final project (e.g. professional por	ing a workflow for the completion of an architectural drawing)

• Final project (6	e.g. professional portfoli				
Methods of Evaluati	on	Rationale			
Other		Internship facilit	y supervisor's evaluation o	of student	
Writing Assignment		Reports (e.g. we	ekly reports of reflections	on internship experience	es)
Activity (answering jou activity)	rnal prompt, group	Student self-eva	luation (e.g. self-assessme	ent of internship perform	ance)
Textbook Rationale					
No Value					
Textbooks					
Author	Title		Publisher	Date	ISBN
No Value	No Value		No Value	No Value	No Value
Other Instructional I	Materials (i.e. OER, ha	douts)			
Description		No required text	tbooks. Faculty Advisor ma	ay assign readings from o	discipline-specific texts.
Author		No value			

No value

Citation

No value
Learning Outcomes and Objectives
Learning Outcomes and Objectives
Course Objectives
Demonstrate an understanding of the professional and educational minimum qualifications for employment and advancement within the target career/discipline.
Demonstrate effective professional practices and soft skills of a specific career/discipline.
Analyze personal performance of specific skills related to the target career/discipline.
Compose a resumé.
SLOs
Demonstrate basic occupational competencies required for employment in the target career/discipline. Expected Outcome Performance: 0.0
Course Content
Lecture Content

No value

Internship (54-162 hours TBA)

Online Resource(s)

Materials Fee

- On-the job shadowing of current employees
- Information gathering of current industry trends
- Overview of planning requirements to operate airports and aircraft
- Exposure to airport and airline codes and acronyms
- Recognition of the wide variety of jobs performed at airports or fixed base operations

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

Repeatability
Not Repeatable
Justification (if repeatable was chosen above) No Value
Resources
Did you contact your departmental library liaison?
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 Value
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