# CTEC - 99 - Independent Study

## Curriculum Office Use - 95/96/99

COURSE OUTLINE OF RECORD					
Course Acronym:*	CTEC				
	CTEC	Course Number:* 99			
Descriptive Title:*	Independent Study				
Division	Industry and Technology				
Course Disciplines	Construction Technology				
Catalog Description: <sup>*</sup>	This course provides special advanced studies in a subject field of Construction Technology not covered in the regular departmental offerings. Regular conferences with the instructor are coordinated with assigned Construction Technology projects (54 hours per unit).				
	Note: Transfer limitations apply.				
Prerequisite	:				
Co-requisite	:				
Recommended Preparation					
	two courses in Construction Technology with a minimum grade of B in each and acknowledgment by the instructor with whom the student will work				
Hours Lecture (per week):		Hours Laboratory 0 (per week):			
Outside Study Hours:*		Total Course 18-54 Hours:*			

Course units:*	1-3				
Grading Method:	Letter Grade only				
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Credit Status:	Credit, degree applicable				
Transfer CSU:	Yes	Effective Date:	5/17/2004		
		Lifective Date.	3/17/2004		
Transfer UC:	No	Effective Date:	This course satisfies		
			elective credit requirements.		
			requirements.		
General Education: ECC					
Term:		Other:			
p					
CSU GE:					
Term:					
Term.		Other:			
IGETC:					
Term:					
		Other:			
Student Learning	Student Learning Outcomes are be	and on the seems of work	described in the Independent		
Outcomes:	Outcomes: Student Learning Outcomes are based on the scope of work described in the Independent Study Project Proposal. SLO statements and reports for this course may be obtained				
	the academic division office.	·	•		
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Course Objectives:					
	<ol> <li>Develop research and critical thinking skills applicable to the field of Construction Technology.</li> <li>Enhance the ability to work independently.</li> </ol>				

#### **Major Topics:**

#### I. TO BE ARRANGED (18 hours, lecture)

The topic of study and the types of projects to be included are to be developed through consultation between the student and the instructor (1 unit of credit).

OR

#### II. TO BE ARRANGED (36 hours, lecture)

The topic of study and the types of projects to be included are to be developed through consultation between the student and the instructor (2 units of credit).

OR

### III. TO BE ARRANGED (54 hours, lecture)

The topic of study and the types of projects to be included are to be developed through consultation between the student and the instructor (3 units of credit).

**Total Lecture Hours:** 0

Total Laboratory 0 Hours:

Total Hours: 18-54

Primary Method of Evaluation:

1) Substantial writing assignments

Typical Assignment
Using Primary
Method of
Evaluation:

The assignments will be determined by the instructor and student, based on the nature of the topics under study.

Critical Thinking
Assignment 1:

The college level critical thinking assignments will be determined by the instructor and student, based on the nature of the topics under study.

Critical Thinking Assignment 2:

n/a

Other Evaluation Methods:

Other (specify)

Instructional Methods:

Other (specify)

If other: Regularly scheduled conferences, evaluations, and other instructional activities.

Work Outside of

Other (specify)

Requisite Skill and Matching skill(s): Bold the requisite skill. List the corresponding course objective under each skill(s). If applicable

If Other: To be determined by the number of units and the nature of the topic(s) under study. **Up-To-Date** Required texts will be determined by the instructor and student Representative **Textbooks: Alternative** Textbooks: Required Required supplemental readings will be determined by the instructor and student. **Supplementary** Readings: Other Required Other required materials will be determined by the instructor and student. Materials: Requisite: Category: Requisite and Matching skill(s):Bold the requisite skill. List the corresponding course objective under each skill(s). Requisite Skill: Requisite Skill and Matching Skill(s): **Bold the requisite** skill(s). If applicable **Requisite course:** Requisite and Matching skill(s):Bold the requisite skill. List the corresponding course objective under each skill(s). Requisite Skill:

Enrollment Limitations and Category:	two courses in Construction Technology with a minimum grade of B in each and			
Enrollment Limitations Impact:	This course satisfies elective cred	dit requirements.		
Course Created by:	Wayne Olsen	Date:	09/01/1989	
Original Board Approval Date:				
Last Reviewed ( and/or Revised by:	Curriculum Chair	Date:	09/01/2021	
Last Board Approval Date:	02/17/2015			
COURSE CODIN	NG			
Acalog Course OID:				
Effective Date:				