FIRE 299 Course Outline as of Fall 1981

CATALOG INFORMATION

Dept and Nbr: FIRE 299 Title: SPECIAL TOPICS-FIRE

Full Title: Special Topics in Fire Technology

Last Reviewed: 8/1/1981

Units		Course Hours per Week		Nbr of Weeks	Course Hours Total	
Maximum	10.00	Lecture Scheduled	1.00	17.5	Lecture Scheduled	17.50
Minimum	0.50	Lab Scheduled	1.00	17.5	Lab Scheduled	17.50
		Contact DHR	0		Contact DHR	0
		Contact Total	2.00		Contact Total	35.00
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 35.00 Total Student Learning Hours: 70.00

Title 5 Category: AA Degree Applicable

Grading: P/NP Only

Repeatability: 04 - Different Topics

Also Listed As:

Formerly:

Catalog Description:

A series of courses designed to meet specific fire technology training needs in the college and community as they are identified. Each class carries a specific workshop title relating to the subject matter to be covered. Workshops may be offered as graded or credit/no credit courses depending upon the offering.

Prerequisites/Corequisites:

Will vary depending on specific selected topic offered.

Recommended Preparation:

Eligibility for ENGL 100 or ESL 100.

Limits on Enrollment:

Schedule of Classes Information:

Description: Series of courses designed to meet specific Fire Technology training needs in the college & community as they are identified. Each class carries a specific workshop title relating to the subject matter to be covered. Workshops may be offered as graded or credit/no credit courses depending upon the offering. (P/NP Only)

Prerequisites/Corequisites: Will vary depending on specific selected topic offered.

Limits on Enrol Transfer Credit	llment:	ENGL 100 or ESL 1	00.						
ARTICULA	TION, MAJO	OR, and CERTIF	<u> ICATION</u>	N INFORM	<u> 1ATION:</u>				
AS Degree: CSU GE:	: Area Transfer Area			Effective:	Inactive: Inactive:				
IGETC:	Transfer Area			Effective:	Inactive:				
CSU Transfer:		Effective:		Inactive:					
UC Transfer:		Effective:		Inactive:					
CID:									
Certificate/Ma Certificate App	jor Applicable licable Course	:							
COURSE CO	ONTENT								
		echnology training nontified.	eeds in the c	ollege					
Topics and Sco	ope:								
The content is	variable.								
Assignment:									
The assignments will vary.									
Methods of E	Evaluation/Basis	s of Grade:							
		at demonstrate writing ect, organize and exp							
Written home	work				Writing 0 - 0%				
demonstrate c		nt tools, other than exomputational or non- g skills.							
None					Problem solving 0 - 0%				

Skill Demonstrations: All skill-based and physical demonstrations used for assessment purposes including skill performance exams.

None Skill Demonstrations 0 - 0%

Exams: All forms of formal testing, other than skill performance exams.

None Exams 0 - 0%

Other: Includes any assessment tools that do not logically fit into the above categories.

None Other Category 0 - 0%

Representative Textbooks and Materials:

The texts will vary.