FIRE PROTECTION TECHNOLOGY CERTIFICATE (R, TP/SS): 248 STATEWIDE PROGRAM

Total Credits: 36
Catalog Editions 12-13 through 17-18 (DELETED SUMMER 2018)

lame:	Date:		ID #:		
CERTIFICATE REQUIREMENTS		Course		Hours	Grade
		FS 105/ FIRE	102	3	
		FS 112/FIRE	103	3	
		FS 120/ FIRE	120	3	
		FS 216/ FIRE	201	3	
		FS 212/ FIRE	202	3	
		FS 221 /FIRE	221	3	
		FS 222/ FIRE	222	3	
		FS 231 /FIRE	231	3	
	·	FS 232/ FIRE	232	3	
	·	FS 261/ FIRE	241	3	

Overall GPA of 2.0 is required to graduate

3

FS 262/FIRE 242

FS 250/FIRE 250

Total Credits:

This program prepares students to meet the unique demands of the profession through education and training on national standards from the National Fire Protection Association and the National Fire Academy. Designed to correlate classroom, laboratory, and field experience in public and private sector fire organizations, this program provides a diverse yet relevant variety of courses. In this program, students will determine fire protection methods and design or recommend materials or equipment such as structural components or fire detection equipment to assist organizations in safeguarding life and property against fire, explosion, and related hazards.

Last Modified: June 2016

Advising Worksheet Contact: Anthony Solano

Developed in conjunction with the National Fire Academy of the Federal Emergency Management Agency, the program covers the various aspects of the profession, provides content knowledge, and improves employment opportunities in the field, as well as prepares students for entry-level management responsibilities and increases technical knowledge necessary for diverse public and private leadership situations.

See an advisor to submit an Application for Graduation the semester BEFORE you intend to graduate.

This UNOFFICIAL document is for planning purposes ONLY and completion does not guarantee graduation.

This certificate is a career program and may not readily transfer to four year colleges/universities (except in special cases.) Visit transfer planning for more information.