Program Learning Outcomes	Assessments	Summary of Results*	Actions*
1. Students will be knowledgeable of basic terms, concepts, principles and theories of the disciplines and professions that comprise Fire Protection Agencies.	Learning outcomes are assessed at the course level by individual faculty members and can include one or more of the following: Comprehensive Exams ,Oral Presentation Capstone Course, Rubrics/Rating Scale, Courses Assessed: A. Introduction to Fire Protection , Fire Investigations, Fire Safety in Building Design and Construction, Measurement Method: Exams and quizzes Individual Oral presentation Rubrics Scale (1-5). Expectations: Satisfactory course grade of 70% or above. Oral presentation score 75% or above.	77% of students achieved a final course grade of 70% or better in Intro to Fire Protection, Fire Investigations, Fire Safety in Building Design and Construction. 77% of students achieved an oral presentation or class project grade of 75% or better in Intro to Fire Protection, Fire Investigations, Fire Safety in Building Design and Construction. Data will be collected and examined after semesters 1 and 2 of students first academic year. Sample size – Total students assessed- 48 The results of this study were disseminated to and reviewed by the Fire Protection full time faculty. The Fire Protection faculty recommended 3 actions: Identify, remediate and continue to evaluate the at risk students in the 2022-2023 academic year.	1. Identify and support students at risk early in the semester. 2. Remediation for at risk students-Students scoring less than 70% on any exam given during the semester, will be encouraged to receive tutoring. work in teams with other (not at risk) students, do extra credit work if offered and complete the exercises and quizzes from the text's on-line learning center. 3. Continue to collect and monitor data and re-evaluate data in 2022-2023 academic year.

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Program Learning Outcomes	Assessments	Summary of Results	Actions
2. Demonstrate effective oral and		81 % of students achieved a final	
written communication skills in	Communication skills and	course grade of 70% or better in	Encourage students to improve
Incident Management and Technical	working effectively in teams are	Incident Management and Technical	their presentation skills by:
Field Experience I and II work	assessed at the course level that	Fire Train/Field Experience I and II.	1. Rehearsing with tape recorder
effectively in teams.	may include on or more of the	Total # of students 21.	or video camera.
	following:	62% of students achieved an oral or	2. Designing effective visuals
	Class project	written presentation or class project	3. Practicing with other students
	Capstone Course	grade of 75% or better in Incident	outside of class.
	Selected assignments	Management and Technical Fire	4. Continue to collect and
	Oral Communication Rubrics	Train/Field Experience I and II.	analyze data
	Team Skills Rubrics	Data will be collected and examined	

Fire Train/Field Measurement I Individual Ora and Team Pres (Instructor Rev Presentation R Expectation: S of 3.5 in all cat	The results of this study were disseminated to and reviewed by the Fire Protection full time faculty. The Fire Protection faculty recommended 3 actions: Identify, remediate and continue to evaluate the at risk students in the 2022-2023 academic year.
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Program Learning Outcomes	Assessments	Summary of Results	Actions
		91% of students achieved a final	1. Identify and support
3. Will be able to critically evaluate,	Critical thinking skills are	course grade of 70% or better in	students at risk early in the
analyze and design Fire alarms and	assessed at the course level and	Fire Detection and Suppression	semester.
sprinkler systems	include one or more of the	Systems, Fire Sprinkler System	
	following: Exams, quizzes,	Design, Technical Fire Train/Field	2. Remediation for at risk
	Capstone Course,	Experience.	students - Students scoring less
	_	91% of students achieved an oral	than 70% on any exam given
	Course Assessed:	presentation or class project grade	during the semester, will be
	Fire Detection and Suppression	of 75% or better in Fire Detection	encouraged to receive tutoring.
	Systems, Fire Sprinkler System	and Suppression Systems, Fire	Work in teams with other (not

Design, Technical Fire Train/Field Experience Measurement Method: Exams, quizzes Expectations: Satisfactory course grade of 70% or above. Oral presentation score 75% or above.	Sprinkler System Design, Technical Fire Train/Field Experience. Data will be collected and examined after semesters 2 and 3 of the program 10 total students were assessed. The results of this study were disseminated to and reviewed by the Fire Protection full time faculty. The Fire Protection faculty recommended 3 actions: Identify, remediate and continue to evaluate the at risk students in the 2022-2023 academic year.	at risk) students, do extra credit work if offered and complete the exercises and quizzes from the text's on-line learning center. 3. Continue to collect and monitor data.

The Fire Protection Advisory Board whose members are the local region fire chiefs has assisted the program with curriculum development. Our rigorous curriculum, and the ability to complete EMT and Firefighter certifications qualifies our students to immediately compete for careers within the fire service. Students in the program have been hired at local fire departments, ambulance companies, hospitals, and other fire protection companies. Graduates of the program have gone on to pursue their bachelor's degree to enhance their opportunities for promotion and career advancement.