

Unit Plan 2016-2017

(1) LOOK BACK / CHECK on Last Year's Academic Outcome Assessments

Academic Program	Fire Protection Technology
Program Chair	William R. Klein
Dean	Marshall Roach
Executive Dean	Johnny Mack

CHECK - Assessed Results versus Benchmark / Target												ANALYSIS										
Discipline Area	Outcome #	Course Assessed (Course ID)	Assessment Tool Type (click in empty cell for pulldown list)	Assessment Tool Description	Benchmark / Target	Delivery Method	Click here to View Enrollment Data		Total # Assessed	2016-2017%	Result Status	Considerations						Comments: <i>For your convenience LAST YEAR'S comments are listed below. Please update to accurately represent THIS YEAR'S results and activities</i>				
							4th Week Enrollment	Minimum Sample Size				Prerequisite	Curriculum	Course Design	Assessment Tool	Outcome / Benchmark	Other (List in comments)					
Fire	1-5	FRP280	Portfolio / Capstone Project	Cooperative Work Experience Observation reports and evaluation form	100% Pass Rate	TC	4	4	4	100%	✓											
						OL																
						CCN																
						H																
Fire	1-5	FRP 280	Field Experience / Practicum	Cooperative Work Experience Observation reports and evaluation form	100% Pass Rate	TC	4	4	4	100%	✓								This is an open independant study program that working fire officials work on courses or degree completions while on the job.			
						OL																
						CCN																
						H																
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2012-13 Outcomes - Fire Prevention AAS Degree		
1	Exhibits safety practices under general supervision to prevent the occurrence and severity of hostile fires, to mitigate the effect of fire on people, and to assist in the determination of the cause of such fires.	
2	Demonstrate effective verbal and written communications skills to meet the needs of internal and external customers, resolve conflicts, and explain fire prevention concepts in a manner that places a high priority on customer satisfaction.	
3	Exhibit the ability to collaborate with a diversity of colleagues in order to accomplish goals of the organization.	
4	Demonstrate the ability to conduct risk reduction inspections through employing hazard identification, interpreting and applying codes and standards, and applying hazard abatement process.	
5	Demonstrate the ability to conduct, coordinate, and complete basic fire cause and origin investigation and participate, under supervision, in the investigation of complex fire situations.	
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Delivery Method Key	
TC	Traditional Classroom
OL	On-line
CCN	College Credit Now
H	Hybrid

Assessment Result Status Key		
Value	Symbol	Description
1	✓	Met
2	⚠	Not Met but Improving
3	✗	Not Met
		No planned Assessment (leave cell empty)

Consideration Key		
Value	Symbol	Description
1	✓	This Impacted Results