Lake Tahoe CC PSLO Performance 2019-20_Course

by Program with SLO

The purpose of this report is to present the number and percent of assessment scores at each mastery level for each program or institution learning outcome for a given term(s) or assessment cycle(s) for a given department, program, or course group. You can also choose to show this information by course.

Department: Fire Science

Program: Fire Science AA

Courses: All Courses for Selected Programs

Terms: Spring 2020, Winter 2020, Fall 2019

Academic Division 2 » Allied Health

PSLO: Identify minimum qualifications and entry-level skills for firefighter hiring.

Course: HEA140C - Emergency Medical Technician (EMT)

	Complete Understanding		Strong Understanding		Moderate Un	derstanding	Little to No Understanding		
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%	
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%	
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%	
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%	

Overall by Term for PSLO: Identify minimum qualifications and entry-level skills for firefighter hiring.

	Complete Un	derstanding	Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Overall by Course for PSLO: Identify minimum qualifications and entry-level skills for firefighter hiring.

	Complete Understanding		Strong Understanding		Moderate Understanding		Little to No Understanding	
Emergency Medical Technician (EMT)		0.00%	0	0.00%	0	0.00%	0	0.00%

PSLO: Analyze, appraise and evaluate fire and emergency incidents and identify components of emergency management and firefighter safety.

	Complete Ur	nderstanding	Strong Understanding		Moderate Un	derstanding	Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Overall by Term for PSLO: Analyze, appraise and evaluate fire and emergency incidents and identify components of emergency management and firefighter safety.

	Complete Ur	nderstanding	Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Overall by Course for PSLO: Analyze, appraise and evaluate fire and emergency incidents and identify components of emergency management and firefighter safety.

Complete Understanding Strong Understanding	Moderate Understanding	Little to No Understanding
---	------------------------	----------------------------

SLOs: Program PSLOs Date: 03-16-2021

_ H	Complete Un	derstanding	Strong Und	erstanding	Moderate Ur	nderstanding	Little to No	Understanding
Emergency /ledical Technician (EMT)	0	0.00%	0	0.00%	0	0.00%	0	0.00%
SLO: Compreher	nd laws. requ	lations. codes	and standard	Is that influen	ce fire depart	ment operatio	ns. and identi	fy regulatory
nd advisory orga rdinances, and fi	nizations tha							
	Complete U	nderstanding	Strong Un	derstanding	Moderate L	Inderstanding	Little to No	Understanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall by	Term for PS	LO: Compreh	end laws, regi	ulations, code	s and standa	rds that influe	nce fire depar	tment
			nd advisory o ordinances, ar		hat create an	d mandate the	m, especially	in the areas o
. [Complete Un	-	Strong Und		Moderate Ur	nderstanding	Little to No	Understanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
operation fire preve	ntion, buildin	g codes and c	ordinances, ar	ומ זו				
	ntion, buildin Complete Un	•	Strong Und		Moderate Ur	nderstanding	Little to No	Understanding
		•			Moderate Ur	oderstanding	Little to No	Understanding 0.00%
fire prever Emergency Medical Technician (EMT)	0 causes of fi	derstanding 0.00%	Strong Und 0 extinguishing	erstanding 0.00%	0	0.00%	0	0.00%
fire prever Emergency Medical Technician (EMT)	Complete Un 0 e causes of fi compare me	derstanding 0.00% re, determine thods of heat	Strong Und 0 extinguishing transfer.	erstanding 0.00% agents and m	0 nethods, diffe	0.00%	0 ages of the fir	0.00%
fire preve Emergency Medical Technician (EMT) SLO: Analyze the evelopment, and	Complete Un 0 e causes of fi compare me Complete U	derstanding 0.00% re, determine thods of heat nderstanding	Strong Und 0 extinguishing transfer. Strong Un	erstanding 0.00% agents and m derstanding	0 nethods, diffe Moderate L	0.00%	0 ages of the fir	0.00%
fire prever Emergency Medical Technician (EMT) SLO: Analyze the evelopment, and Fall 2019	Complete Un 0 e causes of fi compare mer Complete U 0	derstanding 0.00% re, determine thods of heat nderstanding 0.00%	Strong Und 0 extinguishing transfer. Strong Un 0	agents and m derstanding 0.00%	0 nethods, diffe Moderate L 0	0.00% rentiate the sta Inderstanding 0.00%	0 ages of the fir Little to No 0	0.00%
fire prever Emergency Medical Technician (EMT) SLO: Analyze the evelopment, and Fall 2019 Winter 2020	Complete Un 0 e causes of fi compare me Complete U 0 0	derstanding 0.00% re, determine thods of heat nderstanding 0.00% 0.00%	Strong Und 0 extinguishing transfer. Strong Un 0 0	agents and m derstanding 0.00% 0.00% 0.00%	0 nethods, diffe Moderate L 0 0	0.00% rentiate the sta Inderstanding 0.00% 0.00%	0 ages of the fir Little to No 0 0	0.00% e and fire 0 Understanding 0.00% 0.00%
fire prever Emergency Medical Technician (EMT) SLO: Analyze the evelopment, and Fall 2019	Complete Un 0 e causes of fi compare mer Complete U 0	derstanding 0.00% re, determine thods of heat nderstanding 0.00%	Strong Und 0 extinguishing transfer. Strong Un 0	agents and m derstanding 0.00%	0 nethods, diffe Moderate L 0	0.00% rentiate the sta Inderstanding 0.00%	0 ages of the fir Little to No 0	0.00%
fire prever Emergency Medical Technician (EMT) SLO: Analyze the evelopment, and Fall 2019 Winter 2020 Spring 2020 Overall Overall by	Complete Un 0 e causes of fi compare me Complete U 0 0 0 0 0 0 0 0 0	derstanding 0.00% re, determine thods of heat nderstanding 0.00% 0.00% 0.00% 0.00% LO: Analyze t ire developme	Strong Und 0 extinguishing transfer. Strong Un 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	erstanding 0.00% agents and m derstanding 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 nethods, diffe 0 0 0 0 0 e extinguishin of heat transfe	0.00% rentiate the sta Inderstanding 0.00% 0.00% 0.00% 0.00% g agents and pr	0 ages of the fir Little to No 0 0 0 0 0 0 0 0 0	0.00% e and fire 0.00% 0.00% 0.00% 0.00% 0.00% erentiate the
fire prever Emergency Medical Technician (EMT) SLO: Analyze the evelopment, and Fall 2019 Winter 2020 Spring 2020 Overall Overall by stages of	Complete Un 0 e causes of fi compare me Complete U 0 0 0 0 0 0 0 0 0 0 0 0 0	derstanding 0.00% re, determine thods of heat nderstanding 0.00% 0.00% 0.00% 0.00% LO: Analyze t ire development derstanding	Strong Und 0 extinguishing transfer. Strong Un 0 0 0 0 0 0 0 0 0 0 0 0 0	agents and m derstanding 0.00% agents and m derstanding 0.00% 0.00% 0.00% 0.00% irre, determine are methods c erstanding	0 nethods, diffe Moderate L 0 0 0 0 e extinguishin of heat transfe Moderate Un	0.00% rentiate the sta Inderstanding 0.00% 0.00% 0.00% 0.00% g agents and parts r.	0 ages of the fir Little to No 0 0 0 0 methods, diffe	0.00% e and fire 0 Understanding 0.00% 0.00% 0.00% 0.00% erentiate the Understanding
fire prever Emergency Medical Technician (EMT) SLO: Analyze the evelopment, and Fall 2019 Winter 2020 Overall Overall by stages of Fall 2019	Complete Un 0 e causes of fi compare me Complete U 0 0 0 0 0 0 0 0 0 0 0 0 0	derstanding 0.00% re, determine thods of heat nderstanding 0.00% 0.00% 0.00% LO: Analyze t ire developme derstanding 0.00%	Strong Und 0 extinguishing transfer. Strong Un 0 0 0 0 0 0 0 0 0 0 0 0 0	erstanding 0.00% agents and m derstanding 0.00% 0.00% 0.00% 0.00% fire, determine are methods of lerstanding 0.00%	0 nethods, diffe 0 0 0 0 0 e extinguishin of heat transfe Moderate Ur 0	0.00% rentiate the sta Inderstanding 0.00% 0.00% 0.00% g agents and former inderstanding 0.00%	0 ages of the fir Little to No 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% e and fire Understanding 0.00% 0.00% 0.00% 0.00% 0.00% erentiate the Understanding 0.00%
fire prever Emergency Medical Technician (EMT) SLO: Analyze the evelopment, and Fall 2019 Winter 2020 Overall Overall Stages of Fall 2019 Winter 2020	Complete Un 0 causes of fi compare me Complete U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	derstanding 0.00% re, determine thods of heat nderstanding 0.00% 0.00% 0.00% LO: Analyze t ire developme derstanding 0.00% 0.00%	Strong Und 0 extinguishing transfer. Strong Un 0 0 0 0 he causes of f ent, and compa Strong Und 0 0 0 0 0 0 0 0 0 0 0 0 0	erstanding 0.00% agents and m derstanding 0.00% 0.00% 0.00% iire, determine are methods co erstanding 0.00% 0.00%	0 nethods, diffe 0 0 0 0 0 e extinguishin of heat transfe Moderate Ur 0 0	0.00% rentiate the sta Inderstanding 0.00% 0.00% 0.00% 0.00% g agents and er. nderstanding 0.00% 0.00%	0 ages of the fir Little to No 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%
fire prever Emergency Medical Technician (EMT) SLO: Analyze the evelopment, and Fall 2019 Winter 2020 Overall Overall by stages of Fall 2019	Complete Un 0 e causes of fi compare me Complete U 0 0 0 0 0 0 0 0 0 0 0 0 0	derstanding 0.00% re, determine thods of heat nderstanding 0.00% 0.00% 0.00% LO: Analyze t ire developme derstanding 0.00%	Strong Und 0 extinguishing transfer. Strong Un 0 0 0 0 0 0 0 0 0 0 0 0 0	erstanding 0.00% agents and m derstanding 0.00% 0.00% 0.00% 0.00% fire, determine are methods of lerstanding 0.00%	0 nethods, diffe 0 0 0 0 0 e extinguishin of heat transfe Moderate Ur 0	0.00% rentiate the sta Inderstanding 0.00% 0.00% 0.00% g agents and formation or an and formation of the standard	0 ages of the fir Little to No 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% e and fire Understanding 0.00% 0.00% 0.00% 0.00% 0.00% erentiate the Understanding 0.00%
fire prever Emergency Medical Technician (EMT) SLO: Analyze the evelopment, and Fall 2019 Winter 2020 Overall Overall by stages of Fall 2019 Winter 2020 Spring 2020 Spring 2020	Complete Un 0 compare me Complete U 0 0 0 0 0 0 Complete U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	derstanding 0.00% re, determine thods of heat nderstanding 0.00% 0.00% 0.00% 0.00% 0.00% derstanding 0.00% 0.	Strong Und 0 extinguishing transfer. Strong Un 0 0 0 0 0 0 be causes of f ent, and comp Strong Und 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	erstanding 0.00% agents and m derstanding 0.00% 0.00% 0.00% 0.00% derstanding 0.00%	0 nethods, diffe 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% rentiate the sta Inderstanding 0.00% 0.00% 0.00% 0.00% g agents and p r. nderstanding 0.00% 0.0% 0.00%	0 ages of the fir Little to No 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% e and fire 0 Understanding 0.00% 0.00% 0.00% 0.00% erentiate the Understanding 0.00% 0.00%
fire prever Emergency Medical Technician (EMT) SLO: Analyze the evelopment, and Fall 2019 Winter 2020 Overall Overall by stages of Fall 2019 Winter 2020 Spring 2020 Spring 2020	Complete Un 0 compare me Complete U 0 0 0 0 0 0 Complete U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	derstanding 0.00% re, determine thods of heat nderstanding 0.00% 0.00% 0.00% 0.00% 0.00% derstanding 0.00% 0.	Strong Und 0 extinguishing transfer. Strong Und 0 0 0 0 0 0 0 0 0 0 0 0 0	erstanding 0.00% agents and rr derstanding 0.00% 0.0%	0 nethods, diffe Moderate L 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% rentiate the sta Inderstanding 0.00% 0.00% 0.00% 0.00% g agents and p r. nderstanding 0.00% 0.0% 0.00%	0 ages of the fir Little to No 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% e and fire 0 Understanding 0.00% 0.00% 0.00% 0.00% erentiate the Understanding 0.00% 0.00%

	Complete L	Inderstanding	Strong Un	derstanding	Moderate U	nderstanding	Little to No	Understanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%
		LO: Identify ar		ommon types	of building co	onstruction an	d conditions	associated
Г	•	derstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No	Understanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
	tural collaps	PSLO: Identify e and firefighte			es of building Moderate Un			
Emergency	complete of	iderstanding	Strong ond	erstanding	Woderate Of	derstanding	Little to No	Understanding
Aedical Technician (EMT)	0	0.00%	0	0.00%	0	0.00%	0	0.00%
SLO: Differentiate				-				
_	•	Inderstanding	+	derstanding	Moderate U	nderstanding	Little to No	Understanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020		-						
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
F		0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020 Overall	0	-	0	0.00%	0	0.00%	0	
Spring 2020 Overall	0 0 Term for PS	0.00%	0	0.00%	0	0.00%	0 s .	
Spring 2020 Overall	0 0 Term for PS	0.00%	0 ate between fi	0.00%	0 Ind fire suppre	0.00%	0 s .	0.00%
Spring 2020 Overall Overall by	0 0 Term for PS Complete Ur	0.00%	0 ate between fi Strong Und	0.00%	0 and fire suppre Moderate Un	0.00%	0 S. Little to No	0.00%
Spring 2020 Overall Overall by Fall 2019	0 0 Term for PS Complete Ur 0	0.00%	0 ate between fi Strong Und 0	0.00% ire detection a lerstanding 0.00%	0 Ind fire suppre Moderate Un 0	0.00%	0 s. Little to No	0.00%
Spring 2020 Overall Overall by Fall 2019 Winter 2020 Spring 2020	0 0 Term for PS Complete Ur 0 0 0	0.00%	0 ate between fi Strong Und 0 0 0	0.00% ire detection a lerstanding 0.00% 0.00% 0.00%	0 and fire suppre Moderate Un 0 0	0.00%	0 S. 0 0 0	0.00%
Spring 2020 Overall Overall by Fall 2019 Winter 2020 Spring 2020	0 0 Term for PS Complete Ur 0 0 0 0 0	0.00%	0 ate between fi Strong Und 0 0 0	0.00% ire detection a lerstanding 0.00% 0.00% 0.00%	0 and fire suppre Moderate Un 0 0	0.00%	0 s. <u>Little to No 1</u> 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00%
Spring 2020 Overall Overall by Fall 2019 Winter 2020 Spring 2020 Overall by Emergency	0 0 Term for PS Complete Ur 0 0 0 0 0	0.00% SLO: Differentia derstanding 0.00% 0.00% 0.00% PSLO: Differen	0 ate between fi Strong Und 0 0 0 tiate betweer	0.00% ire detection a lerstanding 0.00% 0.00% 0.00%	0 and fire suppre Moderate Un 0 0 0	0.00%	0 s. <u>Little to No 1</u> 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00%
Spring 2020 Overall Overall by Fall 2019 Winter 2020 Spring 2020 Overall by Ledical Technician (EMT)	0 0 Term for PS Complete Ur 0 0 Course for Complete Ur 0	0.00%	0 ate between fi Strong Und 0 0 tiate betweer Strong Und 0	0.00% ire detection a lerstanding 0.00% 0.00% 0.00%	Moderate Un 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00%	0 S. Little to No 0 0 0 0 0 0 Little to No	0.00%
Spring 2020 Overall Overall by Fall 2019 Winter 2020 Spring 2020 Overall by Medical Technician (EMT)	0 0 Term for PS Complete Ur 0 0 Course for 0 Complete Ur 0	0.00%	0 ate between fi Strong Und 0 0 tiate betweer Strong Und 0	0.00% ire detection a lerstanding 0.00% 0.00% of fire detection lerstanding 0.00%	Moderate Un 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00%	0 S. Little to No 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00%
Spring 2020 Overall Overall by Fall 2019 Winter 2020 Spring 2020 Overall by Medical Technician (EMT)	0 0 Term for PS Complete Ur 0 0 Course for 0 Complete Ur 0	0.00%	0 ate between fi Strong Und 0 0 tiate betweer Strong Und 0 0	0.00% ire detection a lerstanding 0.00% 0.00% of fire detection lerstanding 0.00%	0 Ind fire suppre- Moderate Un 0 0 0 1 and fire supp Moderate Un 0	0.00%	0 S. Little to No 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00%
Spring 2020 Overall Overall by Fall 2019 Winter 2020 Spring 2020 Overall by Medical Technician (EMT) verall by Term for	0 0 Term for PS Complete Ur 0 Course for Complete Ur 0 r Program: A Complete Ur	0.00%	0 ate between fi Strong Und 0 0 tiate betweer Strong Und 0 ion 2 » Allied Strong Und	0.00% ire detection a lerstanding 0.00% 0.00% 0.00% o.00% o.00% lerstanding 0.00%	0 Moderate Un 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00%	0 s. Little to No 0 0 0 ems. Little to No 0 0 Little to No 0	0.00% Understanding 0.00% 0.00% 0.00% Understanding 0.00%

PSLO: Identify and describe common types of building construction and conditions associated with structural collapse and firefighter safety.

	Complete U	nderstanding	Strong Und	derstanding	Moderate Un	derstanding	Little to No U	Inderstanding
Identify minimum qualifications and entry-level skills for firefighter hiring.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Analyze, appraise and evaluate fire and emergency incidents and identify components of emergency management and firefighter safety.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Comprehend laws, regulations, codes and standards that influence fire department operations, and identify regulatory and advisory organizations that create and mandate them, especially in the areas of fire prevention, building codes and ordinances, and fi	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Analyze the causes of fire, determine extinguishing agents and methods, differentiate the stages of the fire and fire development, and compare methods of heat transfer.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Identify and describe common types of building construction and conditions associated with structural collapse and firefighter safety.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Differentiate between fire detection and fire suppression systems.	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Overall by PSLO for Program: Academic Division 2 » Allied Health

Academic Division 2 » Fire Science

PSLO: Identify minimum qualifications and entry-level skills for firefighter hiring.

Course: FIR101 - Fire Protection Organization

[Complete Ur	nderstanding	Strong Understanding		Moderate Un	derstanding	Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Course: FIR102 - Fundamentals of Fire Prevention

	Complete Ur	nderstanding	Strong Understanding		Moderate Un	derstanding	Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Course: FIR103 - Fire Protection Equipment and Systems

	Complete Ur	nderstanding	Strong Understanding		Moderate Un	derstanding	Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Course: FIR104 - Building Construction for Fire Protection

[Complete Ur	nderstanding	Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Course: FIR105 - Fire Behavior and Combustion

	Complete Ur	nderstanding	Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

	Complete Ur	derstanding	Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

		Understanding	Strong of	nderstanding	moderate	Inderstanding	LILLIE LO NO	Understandin
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Course: FI		lland Fire Safet		_		-	-	
	Complete	Understanding	Strong U	nderstanding	Moderate	Inderstanding	Little to No	Understandin
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall by		SLO: Identify m	-	ifications and derstanding	-	ills for firefigh nderstanding		Understanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
					0	0.00%	0	0.000/
Spring 2020		0.00%			-	skills for firefi		0.00%
Overall by	Course for	1 1	minimum qu	1	nd entry-level		ghter hiring.	1
Overall by	Course for	PSLO: Identify	minimum qu	alifications ar	nd entry-level	skills for firefi	ghter hiring.	Understanding
Overall by Fire Protection Organization Indamentals of Fire Prevention	Course for Complete U	PSLO: Identify	minimum qu Strong Une	alifications ar derstanding	nd entry-level Moderate U	skills for firefig	ghter hiring. Little to No	Understanding
Overall by Fire Protection Organization Indamentals of Fire Prevention Fire Protection Equipment and Systems	Course for Complete U	PSLO: Identify nderstanding 0.00%	minimum qu Strong Und 0	derstanding	Moderate U	skills for firefig nderstanding 0.00%	ghter hiring. Little to No 0	Understanding
Overall by Fire Protection Organization Indamentals of Fire Prevention Fire Protection	Course for Complete U 0	PSLO: Identify	minimum qu Strong Und 0	alifications ar derstanding 0.00% 0.00%	Moderate U 0	skills for firefig nderstanding 0.00% 0.00%	ghter hiring. Little to No 0 0	Understanding 0.00% 0.00%
Overall by Fire Protection Organization Indamentals of Fire Prevention Fire Protection Equipment and Systems Building	Course for Complete U 0 0 0	PSLO: Identify nderstanding 0.00% 0.00% 0.00%	minimum qu Strong Und O O	alifications an derstanding 0.00% 0.00% 0.00%	Moderate U 0 0 0	skills for firefig nderstanding 0.00% 0.00%	ghter hiring. Little to No 0 0 0	Understanding 0.00% 0.00% 0.00%
Overall by Fire Protection Organization Indamentals of Fire Prevention Fire Protection Equipment and Systems Building construction for Fire Protection a Behavior and	Course for Complete U 0 0 0 0	PSLO: Identify Inderstanding 0.00% 0.00% 0.00%	minimum qu Strong Und 0 0 0	alifications ar derstanding 0.00% 0.00% 0.00%	nd entry-level Moderate U 0 0 0 0	skills for firefig nderstanding 0.00% 0.00% 0.00%	ghter hiring. Little to No 0 0 0 0	Understanding 0.00% 0.00% 0.00%
Overall by Fire Protection Organization Indamentals of Fire Protection Equipment and Systems Building Construction for Fire Protection e Behavior and Combustion inciples of Fire nd Emergency services Safety	Course for Complete U 0 0 0 0 0	PSLO: Identify nderstanding 0.00% 0.00% 0.00% 0.00% 0.00%	minimum qu Strong Un 0 0 0 0	Contractions Contractions<	Moderate U 0 0 0 0 0 0 0 0 0 0 0	skills for firefig nderstanding 0.00% 0.00% 0.00% 0.00%	ghter hiring. Little to No 0 0 0 0 0 0	Understanding 0.00% 0.00% 0.00% 0.00%

000100111											
	Complete Understanding		Strong Understanding		Moderate Understanding		Little to No Understanding				
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%			
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%			
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%			
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%			

PSLO: Analyze, appraise and evaluate fire and emergency incidents and identify components of emergency management and firefighter safety. Course: FIR101 - Fire Protection Organization

Course: FIR102 - Fundamentals of Fire Prevention

	Complete Ur	derstanding	Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Course: FIR103 - Fire Protection Equipment and Systems

	Complete Ur	nderstanding	Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Course: FIR104 - Building Construction for Fire Protection

	Complete Ur	derstanding	Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	13	65.00%	7	35.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	13	65.00%	7	35.00%	0	0.00%	0	0.00%

Course: FIR105 - Fire Behavior and Combustion

	Complete Ur	nderstanding	Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

	Complete Ur	derstanding	Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

	Complete l	j	Strong Ur	g	wouerate c	nderstanding	Little to No	onderstanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Course: F		land Fire Safet	<u></u>	-				
	•	Jnderstanding		nderstanding		nderstanding		Understanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%
	y managem	SLO: Analyze, a ent and firefigh nderstanding	ter safety.	evaluate fire a	nd emergenc			nponents of Understanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	13	65.00%	7	35.00%	0	0.00%	0	0.00%
_			0	0.00%	0	0.00%	0	0.00%
	y managem	0.00% PSLO: Analyze ent and firefigh	e, appraise an ter safety.	nd evaluate fire	e and emerger	ncy incidents a	and identify c	omponents o
Overall by	/ Course for y manageme	PSLO: Analyze	e, appraise an ter safety.	1	e and emerger		and identify c	1
Overall by	/ Course for y manageme	PSLO: Analyze ent and firefigh	e, appraise an ter safety.	nd evaluate fire	e and emerger	ncy incidents a	and identify c	omponents o
Overall by emergend	/ Course for y manageme Complete U	PSLO: Analyze ent and firefigh nderstanding	e, appraise an ter safety. Strong Uno	nd evaluate fire	e and emerger Moderate Ur	ncy incidents a	and identify c	omponents o Understanding
Overall by emergend Fire Protection Organization ndamentals of	Course for y manageme Complete U	PSLO: Analyze ent and firefigh nderstanding 0.00%	e, appraise an ter safety. Strong Und 0	d evaluate fire	e and emerger Moderate Ur 0	ncy incidents a derstanding 0.00%	and identify c Little to No I 0	omponents o Understanding 0.00%
Overall by emergence Fire Protection Organization ndamentals of Fire Prevention Fire Protection Equipment and	Course for y manageme Complete U 0 0	PSLO: Analyze ent and firefigh nderstanding 0.00% 0.00%	e, appraise an ter safety. Strong Und 0	d evaluate fire	e and emerger Moderate Ur 0 0	derstanding 0.00% 0.00%	Little to No b 0	Omponents o Understanding 0.00% 0.00%
Overall by emergence Organization ndamentals of Fire Protection Equipment and Systems Building onstruction for	Course for y manageme Complete U 0 0 0	PSLO: Analyze ent and firefigh nderstanding 0.00% 0.00% 0.00%	e, appraise an ter safety. Strong Und 0 0 0	d evaluate fire	e and emerger Moderate Ur 0 0	ncy incidents a derstanding 0.00% 0.00% 0.00%	Little to No I 0 0	Omponents o Understanding 0.00% 0.00%
Overall by emergence Organization ndamentals of Fire Protection Equipment and Systems Building onstruction for Fire Protection e Behavior and	Course for y manageme Complete U 0 0 0 13	PSLO: Analyze ent and firefigh nderstanding 0.00% 0.00% 0.00% 65.00%	e, appraise an ter safety. Strong Und 0 0 0 7	nd evaluate fire derstanding 0.00% 0.00% 0.00% 35.00%	e and emerger Moderate Ur 0 0 0	acy incidents a derstanding 0.00% 0.00% 0.00% 0.00%	And identify contract of the second s	omponents o Understanding 0.00% 0.00% 0.00%
Overall by emergence Fire Protection Organization ndamentals of Fire Protection Equipment and Systems Building onstruction for Fire Protection a Behavior and Combustion inciples of Fire nd Emergency ervices Safety	Course for y manageme Complete U 0 0 0 13 0	PSLO: Analyze ent and firefigh nderstanding 0.00% 0.00% 0.00% 65.00% 0.00%	e, appraise an ter safety. Strong Und 0 0 0 7 0 0	Ad evaluate fire derstanding 0.00% 0.00% 0.00% 35.00% 0.00%	e and emerger Moderate Ur 0 0 0 0	acy incidents a oderstanding 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	And identify contrast of the second s	omponents o Understanding 0.00% 0.00% 0.00% 0.00%

PSLO: Comprehend laws, regulations, codes and standards that influence fire department operations, and identify regulatory and advisory organizations that create and mandate them, especially in the areas of fire prevention, building codes and ordinances, and fi

Course: FIR101	- Fire	Protection	Organization
----------------	--------	------------	--------------

	Complete Understanding		Strong Und	lerstanding	Moderate Un	Moderate Understanding		Inderstanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Course: FIR102 - Fundamentals of Fire Prevention

	Complete Understanding		Strong Und	lerstanding	Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Course: FIR103 - Fire Protection Equipment and Systems

	Complete Ur	nderstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Course: FIR104 - Building Construction for Fire Protection

[Complete Understanding		Strong Und	Strong Understanding		Moderate Understanding		Inderstanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	12	60.00%	8	40.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	12	60.00%	8	40.00%	0	0.00%	0	0.00%

Course: FIR105 - Fire Behavior and Combustion

	Complete Understanding		Strong Und	lerstanding	Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

	Complete Understanding		Strong Und	lerstanding	Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

	Complete Understanding		Strong Understanding		Moderate Understanding		Little to No Understanding					
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%				
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%				
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%				
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%				

Course: FIR167 - Wildland Fire Safety and Hand Crew Operations: Basic Wildland Firefighter - (L-180, S-130, S-190)

	Complete Understanding		Strong Und	Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%	
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%	
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%	
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%	

Overall by Term for PSLO: Comprehend laws, regulations, codes and standards that influence fire department operations, and identify regulatory and advisory organizations that create and mandate them, especially in the areas of fire prevention, building codes and ordinances, and fi

	Complete Understanding		Strong Und	lerstanding	Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	12	60.00%	8	40.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Overall by Course for PSLO: Comprehend laws, regulations, codes and standards that influence fire department operations, and identify regulatory and advisory organizations that create and mandate them, especially in the areas of fire prevention, building codes and ordinances, and fi

[Complete Ur	nderstanding	Strong Und	lerstanding	Moderate Understanding		Little to No Understanding	
Fire Protection Organization	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Fundamentals of Fire Prevention	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Fire Protection Equipment and Systems	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Building Construction for Fire Protection	12	60.00%	8	40.00%	0	0.00%	0	0.00%
Fire Behavior and Combustion	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Principles of Fire and Emergency Services Safety and Survival	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Fire Hydraulics	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Wildland Fire Safety and Hand Crew Operations: Basic Wildland Firefighter - (L-180, S-130, S-190)	0	0.00%	0	0.00%	0	0.00%	0	0.00%

PSLO: Analyze the causes of fire, determine extinguishing agents and methods, differentiate the stages of the fire and fire development, and compare methods of heat transfer. Course: FIR101 - Fire Protection Organization

	Complete Understanding		Strong Und	lerstanding	Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Course: FIR102 - Fundamentals of Fire Prevention

	Complete Understanding		Strong Und	lerstanding	Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Course: FIR103 - Fire Protection Equipment and Systems

	Complete Ur	nderstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No U	Inderstanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Course: FIR104 - Building Construction for Fire Protection

	Complete Ur	derstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No U	Inderstanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	8	80.00%	2	20.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	8	80.00%	2	20.00%	0	0.00%	0	0.00%

Course: FIR105 - Fire Behavior and Combustion

	Complete Ur	nderstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No l	Inderstanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

	Complete Ur	nderstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No U	Inderstanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

	Complete	Jnderstanding	Strong on	derstanding	Moderate U	nuerstanding	Little to No	Understandin
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Course: F		land Fire Safet		•				· ,
	Complete I	Jnderstanding	Strong Un	derstanding	Moderate U	nderstanding	Little to No	Understandin
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%
	the fire and	SLO: Analyze tl fire developme nderstanding		are methods of		r.		Understanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	8	80.00%	2	20.00%	0	0.00%	0	0.00%
		0.000/	0	0.00%	0	0.00%	0	0.00%
	the fire and	0.00% PSLO: Analyze fire developme	e the causes o nt, and comp	of fire, determ are methods o	ine extinguish of heat transfe	ing agents and r.	d methods, d	ifferentiate th
Overall by	Course for the fire and	PSLO: Analyze	the causes o	of fire, determ are methods o	ine extinguish	ing agents and r.	d methods, d	ifferentiate th
Overall by stages of ire Protection Organization	Course for the fire and	PSLO: Analyze fire developme	e the causes o nt, and comp	of fire, determ are methods o	ine extinguish of heat transfe	ing agents and r.	d methods, d	ifferentiate th
Overall by stages of Fire Protection Organization Indamentals of Fire Prevention	Course for the fire and Complete U	PSLO: Analyze fire developme nderstanding	e the causes o nt, and comp Strong Und	of fire, determ are methods d lerstanding	ine extinguish of heat transfe Moderate Un	ing agents and r. derstanding	d methods, d Little to No	ifferentiate th Understanding
Overall by stages of Fire Protection Organization ndamentals of ire Prevention Fire Protection cquipment and Systems	Course for the fire and Complete U	PSLO: Analyze fire developme nderstanding 0.00%	e the causes of nt, and comp Strong Und 0	of fire, determi are methods of lerstanding 0.00%	ine extinguish of heat transfe Moderate Ur 0	ing agents and r. derstanding 0.00%	d methods, d Little to No	ifferentiate th Understanding 0.00%
Overall by stages of Fire Protection Organization Indamentals of Fire Protection Fire Protection Equipment and	Course for the fire and Complete U 0 0	PSLO: Analyze fire developme nderstanding 0.00% 0.00%	e the causes of nt, and comp Strong Und 0	of fire, determinare methods of erstanding	ine extinguish of heat transfe Moderate Un 0 0	ing agents and r. derstanding 0.00% 0.00%	d methods, d Little to No 0	ifferentiate th Understanding 0.00% 0.00%
Overall by stages of Organization ndamentals of ire Protection iquipment and Systems Building onstruction for ire Protection Behavior and Combustion	Course for the fire and Complete U 0 0 0	PSLO: Analyze fire developme nderstanding 0.00% 0.00% 0.00%	e the causes of nt, and comp Strong Und 0 0 0	of fire, determinare methods of lenstanding	ine extinguish of heat transfe Moderate Un 0 0	ing agents and r. derstanding 0.00% 0.00% 0.00%	d methods, d Little to No 0 0	ifferentiate th Understanding 0.00% 0.00%
Overall by stages of Fire Protection Organization ndamentals of Fire Protection Fire Protection Building onstruction for Fire Protection Behavior and Combustion nciples of Fire and Emergency	Course for the fire and Complete U 0 0 0 8	PSLO: Analyze fire developme nderstanding 0.00% 0.00% 0.00% 80.00%	e the causes of nt, and comp Strong Und 0 0 0 2	of fire, determinare methods of erstanding 0.00% 0.00% 0.00% 20.00%	ine extinguish of heat transfe Moderate Ur 0 0 0	ing agents and r. derstanding 0.00% 0.00% 0.00%	d methods, d Little to No 0 0 0 0 0 0 0	ifferentiate th Understanding 0.00% 0.00% 0.00% 0.00%
Overall by stages of Fire Protection Organization Indamentals of Fire Protection Fire Protection Building Onstruction for Fire Protection Behavior and Combustion nciples of Fire ad Emergency ervices Safety	Course for the fire and Complete U 0 0 0 8 8 0	PSLO: Analyze fire developme nderstanding 0.00% 0.00% 0.00% 80.00%	e the causes of nt, and comp Strong Und 0 0 0 2 0	of fire, determinare methods of entropy of the second seco	ine extinguish of heat transfe Moderate Un 0 0 0 0 0	ing agents and r. derstanding 0.00% 0.00% 0.00% 0.00% 0.00%	d methods, d	ifferentiate th Understanding 0.00% 0.00% 0.00% 0.00%

000100111		loteotion orge						
	Complete Ur	nderstanding	Strong Und	lerstanding	Moderate Ur	derstanding	Little to No	Jnderstanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

PSLO: Identify and describe common types of building construction and conditions associated with structural collapse and firefighter safety. Course: FIR101 - Fire Protection Organization

Course: FIR102 - Fundamentals of Fire Prevention

	Complete Ur	derstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No U	Inderstanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Course: FIR103 - Fire Protection Equipment and Systems

	Complete Ur	nderstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No l	Inderstanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Course: FIR104 - Building Construction for Fire Protection

	Complete Ur	nderstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No U	Inderstanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	20	66.67%	9	30.00%	1	3.33%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	20	66.67%	9	30.00%	1	3.33%	0	0.00%

Course: FIR105 - Fire Behavior and Combustion

	Complete Ur	nderstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No l	Inderstanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

	Complete Ur	derstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No l	Inderstanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

		Understanding	Strong of	nderstanding	Wouerate u	nderstanding	Little to NC	Understanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Course: F	IR167 - Wild	land Fire Safet		·	ns: Basic Wild	land Firefighte		. ,
	Complete	Understanding	Strong U	nderstanding	Moderate U	nderstanding	Little to No	Understandin
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%
	tural collaps	SLO: Identify an se and firefighten nderstanding	er safety.	common types	of building co			associated Understanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	20	66.67%	9	30.00%	1	3.33%	0	0.00%
-		0.00%	0	0.00%	0	0.00%	0	0.00%
		PSLO: Identify se and firefighte	and describe	e common typ	es of building	construction a	and condition	1
Overall by	Course for tural collaps	PSLO: Identify	and describe er safety.	e common typ derstanding	-	construction a		ns associated
Overall by	Course for tural collaps	PSLO: Identify se and firefighte	and describe er safety.		-			ns associated
Overall by with struc	Course for tural collaps Complete U	PSLO: Identify se and firefighten nderstanding	and describe er safety. Strong Une	derstanding	Moderate Ur	derstanding	Little to No	ns associated Understanding
Overall by with struc	Course for ctural collaps Complete U	PSLO: Identify se and firefighten nderstanding 0.00%	and describe er safety. Strong Une	derstanding	Moderate Ur 0	0.00%	Little to No	Understanding
Overall by with struct Fire Protection Organization Indamentals of ire Prevention Fire Protection Equipment and	Course for tural collaps Complete U 0 0	PSLO: Identify se and firefighte nderstanding 0.00% 0.00%	and describe er safety. Strong Uno 0	0.00%	Moderate Ur 0 0	0.00%	Little to No 0 0	Understanding
Overall by with struct Organization ndamentals of ire Prevention Fire Protection iquipment and Systems Building onstruction for	Course for tural collaps Complete U 0 0 0	PSLO: Identify se and firefighten nderstanding 0.00% 0.00% 0.00%	and describe er safety. Strong Une 0 0 0	derstanding 0.00% 0.00% 0.00%	Moderate Ur 0 0	0.00% 0.00% 0.00%	Little to No 0 0 0	Understanding 0.00% 0.00% 0.00%
Overall by with struct Organization ndamentals of ire Protection iquipment and Systems Building onstruction for Fire Protection Behavior and	Course for tural collaps Complete U 0 0 0 20	PSLO: Identify se and firefight nderstanding 0.00% 0.00% 0.00% 66.67%	and describe er safety. Strong Und 0 0 0 9	derstanding 0.00% 0.00% 0.00% 30.00%	Moderate Ur 0 0 0	oderstanding 0.00% 0.00% 0.00% 3.33%	Little to No 0 0 0 0 0 0	ns associated Understanding 0.00% 0.00% 0.00%
Overall by with struct Organization ndamentals of ire Protection equipment and Systems Building onstruction for ire Protection Behavior and Combustion nciples of Fire nd Emergency ervices Safety	Course for tural collaps Complete U 0 0 0 20 20 0	PSLO: Identify se and firefight nderstanding 0.00% 0.00% 0.00% 666.67% 0.00%	and describe er safety. Strong Und 0 0 0 9 9 0	derstanding 0.00% 0.00% 0.00% 30.00% 0.00%	Moderate Ur 0 0 0 1 0	o.coo% 0.00% 0.00% 3.33% 0.00%	Little to No 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ns associated Understanding 0.00% 0.00% 0.00% 0.00%

	Complete Understanding		Strong Understanding		Moderate Understanding		Little to No Understanding					
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%				
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%				
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%				
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%				

PSLO: Differentiate between fire detection and fire suppression systems.

Course: FIR101 - Fire Protection Organization

Course: FIR102 - Fundamentals of Fire Prevention

	Complete Understanding		Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Course: FIR103 - Fire Protection Equipment and Systems

	Complete Understanding		Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Course: FIR104 - Building Construction for Fire Protection

	Complete Understanding		Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Course: FIR105 - Fire Behavior and Combustion

	Complete Understanding		Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

	Complete Understanding		Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%

		Understanding	Strong of	nderstanding	woderate	Inderstanding		Understanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Course: F		lland Fire Safet		_	ns: Basic Wild	land Firefighte	-	
	Complete	Understanding	Strong U	nderstanding	Moderate U	Inderstanding	Little to No	Understanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall by		SLO: Differentia		ire detection a		ession system		Understanding
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2020	0		0	0.00%	0	0.00%	0	0.00%
		0.00%		I	-	I I		
	Course for		tiate betwee	I	n and fire sup	I I	ems.	Understanding
	Course for	PSLO: Differen	tiate betwee	n fire detection	n and fire sup	pression syste	ems.	I
Overall by	Course for Complete U	PSLO: Differen	tiate betwee Strong Une	n fire detection derstanding	n and fire sup Moderate Ui	pression syste	ems. Little to No	Understanding
Overall by	Course for Complete U	PSLO: Differen nderstanding 0.00%	tiate between Strong Und 0	n fire detection derstanding 0.00%	n and fire sup Moderate Ui 0	pression systenderstanding	ems. Little to No	Understanding
Overall by Fire Protection Organization Indamentals of Fire Prevention Fire Protection Equipment and	Course for Complete U 0 0	PSLO: Differen nderstanding 0.00% 0.00%	Strong Und 0	n fire detection derstanding 0.00% 0.00%	n and fire sup Moderate U 0 0	pression systenderstanding 0.00% 0.00%	ems. Little to No 0	Understanding 0.00% 0.00%
Overall by Fire Protection Organization Indamentals of Fire Protection Equipment and Systems Building Construction for	Course for Complete U 0 0 0	PSLO: Differen nderstanding 0.00% 0.00%	tiate between Strong Und 0 0 0	n fire detection derstanding 0.00% 0.00% 0.00%	n and fire sup Moderate U 0 0 0	pression systenderstanding 0.00% 0.00% 0.00%	ems. Little to No 0 0	Understanding 0.00% 0.00% 0.00%
Overall by Fire Protection Organization Indamentals of Fire Protection Equipment and Systems Building Construction for Fire Protection e Behavior and	Course for Complete U 0 0 0 0	PSLO: Differen nderstanding 0.00% 0.00% 0.00%	tiate between Strong Und 0 0 0 0	n fire detection derstanding 0.00% 0.00% 0.00%	Moderate Un 0 0 0 0	pression syste nderstanding 0.00% 0.00% 0.00%	ems. Little to No 0 0 0 0 0	Understanding 0.00% 0.00% 0.00%
Overall by Fire Protection Organization Indamentals of Fire Protection Equipment and Systems Building Construction for Fire Protection Fire Protection e Behavior and Combustion inciples of Fire ind Emergency Services Safety	Course for Complete U 0 0 0 0 0	PSLO: Differen nderstanding 0.00% 0.00% 0.00% 0.00% 0.00%	tiate between Strong Unit 0 0 0 0 0 0	n fire detection derstanding 0.00% 0.00% 0.00% 0.00%	Moderate Un 0 0 0 0 0 0	pression system oderstanding 0.00% 0.00% 0.00% 0.00% 0.00%	ems. Little to No 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Understanding 0.00% 0.00% 0.00% 0.00%

Overall by Term for Program: Academic Division 2 » Fire Science

	Complete Understanding		Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2019	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2020	53	66.25%	26	32.50%	1	1.25%	0	0.00%
Spring 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%

	Complete U	nderstanding	Strong Und	derstanding	Moderate Un	derstanding	Little to No l	Inderstanding
Identify minimum qualifications and entry-level skills for firefighter hiring.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Analyze, appraise and evaluate fire and emergency incidents and identify components of emergency management and firefighter safety.	13	65.00%	7	35.00%	0	0.00%	0	0.00%
Comprehend laws, regulations, codes and standards that influence fire department operations, and identify regulatory and advisory organizations that create and mandate them, especially in the areas of fire prevention, building codes and ordinances, and fi	12	60.00%	8	40.00%	0	0.00%	0	0.00%
Analyze the causes of fire, determine extinguishing agents and methods, differentiate the stages of the fire and fire development, and compare methods of heat transfer.	8	80.00%	2	20.00%	0	0.00%	0	0.00%
Identify and describe common types of building construction and conditions associated with structural collapse and firefighter safety.	20	66.67%	9	30.00%	1	3.33%	0	0.00%
Differentiate between fire detection and fire suppression systems.	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Overall by PSLO for Program: Academic Division 2 » Fire Science