# Lake Tahoe CC PSLO Performance 2017-18\_Overall

# 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.

SLOs: Program PSLOs Date: 03-26-2021

Department: Fire Science

Program: Fire Officer AA

Courses: All Courses for Selected Programs

Terms: Spring 2018, Winter 2018, Fall 2017

## Academic Division 2 » Fire Science

PSLO: Prepare for and pass all required certification training standards included in the Certification Task Book in the Chief Fire Officer California Training Standard Guide (November 2014), which is based on National Fire Protection Association (NFPA) 1021 Sta

	Complete Understanding		Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2017	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2018	92	85.19%	16	14.81%	0	0.00%	0	0.00%
Spring 2018	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall	92	85.19%	16	14.81%	0	0.00%	0	0.00%

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

	Complete Understanding		Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2017	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2018	92	85.19%	16	14.81%	0	0.00%	0	0.00%
Spring 2018	0	0.00%	0	0.00%	0	0.00%	0	0.00%

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

Prepare for and pass all required certification training standards included in the Certification Task Book in the Chief Fire Officer California Training Standard Guide (November 2014), which is based on9285.19%1614.81%00.00%00.00%		Complete Understanding		Strong Understanding		Moderate Understanding		Little to No Understanding	
Protection Association (NFPA) 1021 Sta	pass all required certification training standards included in the Certification Task Book in the Chief Fire Officer California Training Standard Guide (November 2014), which is based on National Fire Protection Association	92	85.19%	16	14.81%	0	0.00%	0	0.00%