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: Mathematics

Program: Mathematics AST

Courses: All Courses for Selected Programs

Terms: Spring 2020, Winter 2020, Fall 2019

Academic Division 2 » Computer Information Systems

PSLO: Engage in logical and critical thinking.

Course: CIS120A - Computer Programming I

	Complete Un	derstanding	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: CIS120B - Computer Programming II

	Complete Ur	derstanding	Strong Und	Strong Understanding		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%

Overall by Term for PSLO: Engage in logical and critical thinking.

	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 by Course for PSLO: Engage in logical and critical thinking.

	Complete Understanding		Strong Understanding		Moderate Understanding		Little to No Understanding	
Computer Programming I	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Computer Programming II	0	0.00%	0	0.00%	0	0.00%	0	0.00%

SLOs: Program PSLOs

Date: 03-26-2021

PSLO: Read technical information.

Course. Or	13120A - COII	iputer i rograf	inning i					
	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: CIS120A - Computer Programming I

Course: CIS120B - Computer Programming II

	Complete Ur	nderstanding	Strong Und	lerstanding	nding Moderate Unde		Little to No l	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: Read technical information.

	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 by Course for PSLO: Read technical information.

[Complete Understanding		Strong Und	Strong Understanding		Moderate Understanding		Inderstanding
Computer Programming I	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Computer Programming II	0	0.00%	0	0.00%	0	0.00%	0	0.00%

PSLO: Demonstrate the solution to problems by translating written language into mathematical statements, interpreting information, sketching relevant diagrams, analyzing given information, formulating appropriate math statements, and checking and verifying resu Course: CIS120A - Computer Programming I

	Complete Ur	derstanding	Strong Und	Strong Understanding		Moderate Understanding		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%

Course: CIS120B - Computer Programming II

	Complete Ur	nderstanding	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%

Overall by Term for PSLO: Demonstrate the solution to problems by translating written language into mathematical statements, interpreting information, sketching relevant diagrams, analyzing given information, formulating appropriate math statements, and checking and verifying resu

	Complete Un	derstanding	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 by Course for PSLO: Demonstrate the solution to problems by translating written language into mathematical statements, interpreting information, sketching relevant diagrams, analyzing given information, formulating appropriate math statements, and checking and verifying resu

[Complete Understanding		Strong Und	Strong Understanding		Moderate Understanding		Inderstanding
Computer Programming I	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Computer Programming II	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Overall by Term for Program: Academic Division 2 » Computer Information 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 by PSLO for Program: Academic Division 2 » Computer Information Systems

	Complete Understanding		Strong Und	lerstanding	Moderate Understanding Little to No Understan			Inderstanding
Engage in logical and critical thinking.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Read technical information.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Demonstrate the solution to problems by translating written language into mathematical statements, interpreting information, sketching relevant diagrams, analyzing given information, formulating appropriate math statements, and checking and verifying resu	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Academic Division 1 » Mathematics

PSLO: Engage in logical and critical thinking.

Course: MAT105 - Calculus and Analytic Geometry (Part I)

	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: MAT106 - Calculus and Analytic Geometry (Part II)

	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	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: MAT107 - Calculus and Analytic Geometry (Part III)

	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: MAT202 - Calculus and Analytic Geometry (Part IV)

[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: MAT203 - Linear Algebra

	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: MAT204 - Differential Equations

	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 Ur	nderstanding	Strong Und	derstanding	Moderate U	nderstanding	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 by		PSLO: Engage		d critical thinl derstanding	-	nderstanding	Little to No l	Jnderstanding
Calculus and lytic Geometry (Part I)	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Calculus and lytic Geometry (Part II)	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Calculus and lytic Geometry (Part III)	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Calculus and lytic Geometry (Part IV)	0	0.00%	0	0.00%	0	0.00%	0	0.00%
inear Algebra	0	0.00%	0	0.00%	0	0.00%	0	0.00%
		1						

PSLO: Read technical information.

Course: MAT105 - Calculus and Analytic Geometry (Part I)

	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	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: MAT106 - Calculus and Analytic Geometry (Part II)

	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 Lit		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: MAT107 - Calculus and Analytic Geometry (Part III)

Course: MAT202 - Calculus and Analytic Geometry (Part IV)

	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: MAT203 - Linear Algebra

	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: MAT204 - Differential Equations

	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%

Overall by Term for PSLO: Read technical information.

	Complete Ur	derstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No U	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 by Course for PSLO: Read technical information.

[Complete Ur	nderstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No U	Inderstanding
Calculus and Analytic Geometry (Part I)	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Calculus and Analytic Geometry (Part II)	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Calculus and Analytic Geometry (Part III)	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Calculus and Analytic Geometry (Part IV)	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Linear Algebra	0	0.00%	0	0.00%	0	0.00%	0	0.00%

	Complete Ur	derstanding	Strong Und	lerstanding	Moderate Ur	derstanding	Little to No U	Jnderstanding
Differential Equations	0	0.00%	0	0.00%	0	0.00%	0	0.00%

PSLO: Demonstrate the solution to problems by translating written language into mathematical statements, interpreting information, sketching relevant diagrams, analyzing given information, formulating appropriate math statements, and checking and verifying resu Course: MAT105 - Calculus and Analytic Geometry (Part I)

	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: MAT106 - Calculus and Analytic Geometry (Part II)

	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: MAT107 - Calculus and Analytic Geometry (Part III)

	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: MAT202 - Calculus and Analytic Geometry (Part IV)

	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: MAT203 - Linear Algebra

	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%

	Complete I	Inderstanding	Strong Ur	nderstanding	Moderate L	Inderstanding	Little to No	o Understandir
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%
statement	ts, interpretii	SLO: Demonstring information checking and	, sketching re	levant diagra				
Γ		nderstanding		derstanding	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%
Overall by statement	ts, interpretine ments, and	PSLO: Demon ng information checking and	, sketching re verifying resu	levant diagra	ms, analyzing	given informa	tion, formula	ting appropr
Overall by statement math state	ts, interpretine ments, and	ng information	, sketching re verifying resu	levant diagra	ms, analyzing		tion, formula	ting appropr
Overall by statement math state	ts, interpretine ments, and	ng information checking and	, sketching re verifying resu	levant diagra	ms, analyzing	given informa	tion, formula	ting appropr
Overall by statement math state Calculus and alytic Geometry	ts, interpretine ments, and Complete U	ng information checking and nderstanding	, sketching re verifying resu Strong Und	levant diagra	ms, analyzing Moderate Ur	given informa	tion, formula Little to No	ting appropri
Overall by statement math state Calculus and lytic Geometry (Part I) Calculus and lytic Geometry	ts, interpretin ements, and Complete U	ng information checking and nderstanding 0.00%	, sketching resuverifying resu Strong Und 0	elevant diagram Jerstanding	ms, analyzing Moderate Ur 0	given informa	tion, formula Little to No 0	ting appropr
Overall by statement math state Calculus and lytic Geometry (Part I) Calculus and lytic Geometry (Part II) Calculus and lytic Geometry	ts, interpretinements, and Complete U 0 0	ng information checking and nderstanding 0.00% 0.00%	, sketching resu verifying resu Strong Und 0 0	levant diagram Jerstanding 0.00% 0.00%	ms, analyzing Moderate Ur 0 0	given informa nderstanding 0.00% 0.00%	tion, formula Little to No 0 0	ting appropr Understanding 0.00% 0.00%
Overall by statement math state (Part I) Calculus and lytic Geometry (Part II) Calculus and lytic Geometry (Part III) Calculus and lytic Geometry (Part III) Calculus and lytic Geometry	ts, interpretinements, and Complete U 0 0 0	ng information checking and nderstanding 0.00% 0.00% 0.00%	, sketching resuverifying resu	levant diagram lerstanding 0.00% 0.00% 0.00%	ms, analyzing Moderate Ur 0 0 0	given informa derstanding 0.00% 0.00% 0.00%	tion, formula Little to No 0 0 0	ting appropr Understanding 0.00% 0.00% 0.00%

Course: MAT204 - Differential Equations

Overall by Term for Program: Academic Division 1 » Mathematics

	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 by PSLO for Program: Academic Division 1 » Mathematics

	Complete Understanding		Strong Understanding		Moderate Understanding		Little to No Understanding	
Engage in logical and critical thinking.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Read technical information.	0	0.00%	0	0.00%	0	0.00%	0	0.00%

	Complete Understanding		Strong Understanding		Moderate Understanding		Little to No Understanding	
Demonstrate the solution to problems by translating written language into mathematical statements, interpreting information, sketching relevant diagrams, analyzing given informulating appropriate math statements, and checking and verifying resu	0	0.00%	0	0.00%	0	0.00%	0	0.00%