Lake Tahoe CC PSLO Performance Report 2021-22 Overall

by Program with SLO

institution learning of choose to show this	outcome for a	given term(s) o	per and percer r assessment					
Department: Forestry				SLOs: Prog	ram PSLOs			
Program: Forestry - AS Degree	9			Date: 01-18				
Courses: All Courses for Selec								
Terms: Fall 2021, Winter 2022,	-							
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Academic Divis								
PSLO: 1. Use scier					hips, and sol	ve problems.		
	Complete U	Inderstanding	Strong Ur	nderstanding	Moderate U	Inderstanding	Little to No	Understanding
Overall								
PSLO: 2. Evaluate	forestry-rela	ted issues in I	ocal and glob	oal contexts.				
	Complete U	Inderstanding	Strong Ur	nderstanding	Moderate U	Inderstanding	Little to No	Understanding
Overall								
	_							
Overall by PSLO fo	-	Academic Divi		Dgy derstanding	Moderate U	nderstanding	Little to No	Understanding
Overall by PSLO for 1. Use scientific methods to identify issues, understand relationships, and solve problems.	-				Moderate U	0.00%	Little to No I	Understanding 0.00%
1. Use scientific methods to identify issues, understand relationships, and	Complete Ur	nderstanding	Strong Und	derstanding		_		
1. Use scientific methods to identify issues, understand relationships, and solve problems. 2. Evaluate forestry-related issues in local and	0 0 0 0 0 0	0.00% 0.00%	O O O Sustaina Sues, unders	0.00% 0.00% 0.00%	0	0.00%	0	0.00%
1. Use scientific methods to identify issues, understand relationships, and solve problems. 2. Evaluate forestry-related issues in local and global contexts.	Complete Un 0 0 sion 2 » En	0.00% 0.00%	O O O Sustaina Sues, unders	0.00%	0 0 hips, and sol	0.00%	0	0.00%
1. Use scientific methods to identify issues, understand relationships, and solve problems. 2. Evaluate forestry-related issues in local and global contexts.	Complete Un 0 0 sion 2 » En	0.00% 0.00% 0.00%	O O O Sustaina Sues, unders	0.00% 0.00% 0.00%	0 0 hips, and sol	0.00% 0.00% ve problems.	0	0.00%
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verall by PSLO f	or Program:	Academic Divi	sion 2 » Envi	ron Tech & Si	istainability			
Γ	Complete U	nderstanding	Strong Und	derstanding	Moderate U	nderstanding	Little to No	Understanding
1. Use scientific methods to identify issues, understand relationships, and solve problems.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
2. Evaluate forestry-related issues in local and global contexts.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
cademic Divis			ssues, unders	stand relation	ships, and sol	ve problems.		
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	Complete U	Jnderstanding	Strong Ur	nderstanding	Moderate	Jnderstanding	Little to N	o Understandin
Overall		Understanding		nderstanding	Moderate	Jnderstanding	Little to N	o Understandin
Overall PSLO: 2. Evaluate	forestry-rela		ocal and glob			Understanding		o Understandin
PSLO: 2. Evaluate	forestry-rela	Inted issues in I	ocal and glob	al contexts.				
PSLO: 2. Evaluate	or Program:	Academic Divis	ocal and glob Strong Ur sion 2 » Fire S sion 2 » Fire S	Science	Moderate	Jnderstanding	Little to N	o Understandin
PSLO: 2. Evaluate Overall	or Program:	Academic Divis	ocal and glob Strong Ur sion 2 » Fire S sion 2 » Fire S	bal contexts.	Moderate		Little to N	

	Complete L	Inderstanding	Strong U	nderstanding	Moderate I	Inderstanding	Little to No	Understandin
Overall								
SLO: 2. Evaluate	forestry-rela	ited issues in I	ocal and glol	oal contexts.				
[Complete U	Inderstanding	Strong U	nderstanding	Moderate I	Inderstanding	Little to No	Understandin
Overall								
verall by Term fo verall by PSLO fo	-			-				
Г. Г		nderstanding		derstanding	Moderate U	nderstanding	Little to No	Understanding
1. Use scientific nethods to identify ssues, understand relationships, and solve problems.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
2. Evaluate forestry-related ssues in local and global contexts.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
ademic Divis	tion 1 » Ge	ography						
GLO: 1. Use scier	ntific method			stand relations	-	ve problems.	Little to No) Understandin
SLO: 1. Use scier	ntific method Complete L	Is to identify is	Strong U	nderstanding	-	-	Little to No	Understandin
SLO: 1. Use scier	ntific methoo Complete L forestry-rela	Is to identify is Inderstanding	Strong U	nderstanding	Moderate U	Jnderstanding		
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SLO: 1. Use scier Overall SLO: 2. Evaluate Overall /erall by Term fo	ntific method Complete L forestry-rela Complete L or Program: A	Is to identify is Inderstanding Ited issues in I Inderstanding	Strong U	nderstanding bal contexts. Inderstanding graphy	Moderate I	Jnderstanding	Little to No	

L	Complete Ur	nderstanding	Strong Un	derstanding	Moderate Ur	derstanding	Little to No l	Inderstanding
2. Evaluate forestry-related issues in local and global contexts.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
L		-						
cademic Divis	sion 1 » Ma	athematics						
SLO: 1. Use scie	ntific method	Is to identify is	ssues, unders	stand relations	hips, and sol	ve problems.		
	Complete L	Inderstanding	Strong U	nderstanding	Moderate L	Inderstanding	Little to No	Understanding
Overall								
SLO: 2. Evaluate	forestry-rela	ited issues in	local and glol	oal contexts.				
	Complete L	Inderstanding	Strong U	nderstanding	Moderate L	Inderstanding	Little to No	Understanding
Overall								
verall by PSLO f	or Program:	Academic Div	ision 1 » Math	nematics				
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1. Use scientific nethods to identify								
relationships, and	0	0.00%	0	0.00%	0	0.00%	0	0.00%
relationships, and solve problems.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
relationships, and solve problems. 2. Evaluate forestry-related	0	0.00%	0	0.00%	0	0.00%	0	0.00%
relationships, and solve problems. 2. Evaluate forestry-related ssues in local and global contexts.	0 sion 2 » Wi	0.00%	0 ducation	0.00%	0	0.00%		
relationships, and solve problems. 2. Evaluate forestry-related issues in local and global contexts. Cademic Divis SLO: 1. Use scie	0 sion 2 » Wi ntific method	0.00%	0 ducation ssues, unders	0.00%	0 hips, and sol	0.00%	0	
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relationships, and solve problems. 2. Evaluate forestry-related issues in local and global contexts. cademic Divis SLO: 1. Use scie	0 sion 2 » Wi ntific methoc Complete U	0.00%	0 ducation ssues, unders Strong U	0.00%	0 hips, and sol	0.00% /e problems.	0	0.00%
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relationships, and solve problems. 2. Evaluate forestry-related issues in local and global contexts. Cademic Divis SLO: 1. Use scie Overall SLO: 2. Evaluate Overall	0 sion 2 » Wi ntific method Complete U	0.00%	0 ducation ssues, unders Strong U local and glol	0.00%	0 ships, and solv	0.00%	0	0.00%
relationships, and solve problems. 2. Evaluate forestry-related issues in local and global contexts. Cademic Divis SLO: 1. Use scie Overall SLO: 2. Evaluate Overall	0 sion 2 » Wi ntific method Complete U	0.00%	0 ducation ssues, unders Strong U local and glol	0.00%	0 ships, and solv	0.00%	0	0.00%
Solve problems. 2. Evaluate forestry-related issues in local and global contexts. Cademic Divis SLO: 1. Use scie Overall SLO: 2. Evaluate	0 sion 2 » Wi ntific method Complete U	0.00%	0 ducation ssues, unders Strong U	0.00%	0 ships, and solv	0.00%	0	0.00%
relationships, and solve problems. 2. Evaluate forestry-related issues in local and global contexts. Cademic Divis SLO: 1. Use scie Overall SLO: 2. Evaluate Overall	0 sion 2 » Wi ntific method Complete L forestry-rela Complete L	0.00%	0 ducation ssues, unders Strong Un local and glol Strong Un sion 2 » Wilde	0.00%	0 ships, and solv Moderate L	0.00%	0	0.00%
relationships, and solve problems. 2. Evaluate forestry-related issues in local and global contexts. Cademic Divis SLO: 1. Use scie Overall SLO: 2. Evaluate Overall	0 sion 2 » Wi ntific method Complete U forestry-rela Complete U or Program: A	0.00%	0 ducation ssues, unders Strong U local and glo Strong U sion 2 » Wilde	0.00%	0 ships, and solv Moderate U ion	0.00%	0	0.00%

	Complete Ur	nderstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No	Understanding
1. Use scientific methods to identify issues, understand relationships, and solve problems.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
2. Evaluate forestry-related issues in local and global contexts.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
cademic Divis SLO: 1. Use scie					hips, and solv	ve problems.		
	Complete L	Inderstanding	Strong Un	derstanding	Moderate U	nderstanding	Little to No	Understanding
Overal								
	Complete L	Inderstanding	Strong Un	derstanding	Moderate U	nderstanding	Little to No	Understanding
Overall		-				nderstanding	Little to No	Understanding
	or Program: A	Academic Divi	sion 2 » Work	Experience/In	ternship			Understanding
Overall by Term f	or Program: A	Academic Divi	sion 2 » Work	Experience/In	ternship			