## Lake Tahoe CC PSLO Performance Report 2021-22 By Course

## by Program with SLO

hoose to show this	0	( )	r assessment		jiven departme	nt, program, or	course group.	
epartment: Forestry				SLOs: Pro	gram PSLOs			
ogram: Forestry - AS Degree	e			Date: 01-1				
ourses: All Courses for Selec								
erms: Fall 2021, Winter 2022,								
cademic Divis SLO: 1. Use scier			auga undara	tond relation	hine and cal	ve prebleme		
	BIO101 - Princip	-			snips, and sor	ve problems.		
	Complete Und	erstanding	Strong Ur	derstanding	Moderate L	Inderstanding	Little to No	Understanding
Overall								
Course: B	IO102 - Princip	les of Biolo	gy II					
	Complete Und	erstanding	Strong Ur	nderstanding	Moderate L	Inderstanding	Little to No	Understanding
Overall								
Course: B	BIO103 - Princip							
	Complete Und	erstanding	Strong Ur	nderstanding	Moderate U	Inderstanding	Little to No	Understanding
Overall								
Course: B	IO149 - Ecolog	-						
Overall	Complete Und	erstanding	Strong Ur	nderstanding	Moderate U	Inderstanding	Little to No	Understanding
L	BIO201 - Botany				1			]
	Complete Und	erstanding	Strong Ur	derstanding	Mederatel	Indorctonding		
				lacistantanig	wouerate	Inderstanding	Little to No	Understanding
Overall					woderate t		Little to No	Understanding
Overall by	v Term for PSLC			ds to identify	issues, under	stand relation	ships, and sol	ve problems.
Overall by Overall by	<pre>v Course for PS</pre>	LO: 1. Use s	scientific met	ds to identify	issues, under fy issues, und	stand relation	ships, and sol	ve problems.
Overall by Overall by	Course for PS	LO: 1. Use s	scientific met	ds to identify	issues, under fy issues, und	stand relation	ships, and sol	ve problems. olve
Overall by problems. Principles of Biology I Principles of Biology I	Course for PS	LO: 1. Use s	scientific met	ds to identify hods to identi	issues, under fy issues, und Moderate U	erstand relation	ships, and sol onships, and s Little to No U	ve problems. colve
Overall by Overall by problems. Principles of Biology I Principles of	Course for PS	LO: 1. Use s rstanding 0.00%	Scientific met Strong Und 0	ds to identify hods to identi lerstanding	issues, under fy issues, und Moderate Un	erstand relation	ships, and sol onships, and s Little to No U	ve problems. colve Inderstanding 0.00%
Overall by Overall by problems. Principles of Biology I Principles of Biology II Principles of	Course for PS	LO: 1. Use s rstanding 0.00% 0.00%	Scientific met Strong Und 0 0	ds to identify hods to identi lerstanding 0.00% 0.00%	issues, under fy issues, und Moderate Un 0	erstand relation	ships, and sol onships, and s Little to No U 0	ve problems. colve Inderstanding 0.00%

Γ	Complete	Understanding	Strong l	Inderstanding	Moderate	Understanding	Little to N	o Understandin
Overall								
Course: Bl	O102 - Prin	ciples of Biolog	gy ll					
Γ	Complete	Understanding	Strong l	Inderstanding	Moderate	Understanding	Little to No	o Understandin
Overall								
Course: Bl	O103 - Prin	ciples of Biolog	gy III					
Γ	Complete	Understanding	Strong l	Inderstanding	Moderate	Understanding	Little to No	o Understandin
Overall								
Course: Bl	O149 - Eco	loav						
Г		Understanding	Strong	Inderstanding	Moderate	Understanding	Little to N	o Understandin
Overall		g	g					
Course: Bl		,	0	1. I		11 - I P		
	Complete	Understanding	Strong	Inderstanding	Moderate	Understanding	Little to No	o Understandin
		SLO: 2. Evaluat PSLO: 2. Evalu	-		_		<u>.</u>	
Overall by	Course for		uate forestry		s in local and			Understanding
Overall by	Course for	PSLO: 2. Evalu	uate forestry	-related issues	s in local and	global contexts		Understanding 0.00%
Overall by Overall by Principles of	Course for Complete U	PSLO: 2. Evalu	uate forestry Strong U	-related issues	s in local and Moderate U	global contexts	Little to No	1
Overall by Overall by Principles of Biology I Principles of	Course for Complete U	PSLO: 2. Evalu	uate forestry Strong U	-related issue: nderstanding 0.00%	s in local and Moderate U	global contexts	Little to No	
Overall by Overall by Principles of Biology I Principles of Biology I Principles of	Course for Complete U 0 0 0 0	PSLO: 2. Evalu	Uate forestry Strong Ui 0 0	-related issues	S in local and Moderate U 0 0 0 0 0	global contexts	Little to No 0 0 0 0	0.00%
Overall by Overall by Principles of Biology I Principles of Biology II Principles of Biology II	Course for Complete U 0 0 0	PSLO: 2. Evalu Inderstanding 0.00% 0.00% 0.00%	Uate forestry Strong Ui 0 0 0	-related issues nderstanding 0.00% 0.00% 0.00%	s in local and Moderate U 0 0 0	global contexts	Little to No 0 0 0	0.00% 0.00% 0.00%
Overall by Overall by Principles of Biology I Principles of Biology II Principles of Biology II Ecology Botany erall by Term for	Course for Complete U 0 0 0 0 0 Program:	PSLO: 2. Evalue	Uate forestry Strong Ui 0 0 0 0 0 0 0 sion 1 » Biol	-related issues nderstanding 0.00% 0.00% 0.00% 0.00% 0.00%	S in local and Moderate U 0 0 0 0 0	global contexts           Inderstanding           0.00%           0.00%           0.00%           0.00%           0.00%	Little to No 0 0 0 0	0.00% 0.00% 0.00%
Overall by Overall by Principles of Biology I Principles of Biology II Principles of Biology II Ecology Botany	Course for Complete U 0 0 0 0 0 0 7 Program: r Program:	PSLO: 2. Evalue	Uate forestry Strong Un 0 0 0 0 0 sion 1 » Biol	-related issues nderstanding 0.00% 0.00% 0.00% 0.00% 0.00%	s in local and Moderate U 0 0 0 0 0 0	global contexts           Inderstanding           0.00%           0.00%           0.00%           0.00%           0.00%	Little to No 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% 0.00%

	Complete Ur	nderstanding	Strong Une	derstanding	Moderate Ur	derstanding	Little to No	Inderstanding
2. Evaluate forestry-related ssues in local and global contexts.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
L								
ademic Divis	sion 2 » Er	viron Tech	& Sustaina	ability				
SLO: 1. Use scie					hips, and solv	/e problems.		
Course: E	EVS101 - Env	ironmental Sci	ence					
	Complete L	Inderstanding	Strong U	nderstanding	Moderate L	nderstanding	Little to No	Understanding
Overall								
Course: E	EVS110 - Cali	fornia Naturali	st Program					
	-	Inderstanding	Strong U	nderstanding	Moderate L	nderstanding	Little to No	Understanding
Overall								
Overall by	y Term for PS	SLO: 1. Use sci	ientific metho	ds to identify	issues, under	stand relation	ships, and so	lve problems
problems		PSLO: 1. Use s			-		-	
		adoretanding	Strong Une	derstanding	Moderate Ur	derstanding	l ittle to No I	Indoretanding
	Complete Ur	luerstanding	etterig ette		incuciate er		Little to No	Inderstanding
Environmental Science	0	0.00%	0	0.00%	0	0.00%	0	0.00%
	-	_	-	_				
Science California laturalist Program	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Science California laturalist Program	0 0 e forestry-rela	0.00%	0 0 ocal and glob	0.00%	0	0.00%	0	0.00%
Science California laturalist Program	0 0 e forestry-rela EVS101 - Env	0.00% 0.00%	0 0 ocal and glob	0.00%	0	0.00%	0	0.00%
Science California laturalist Program	0 0 e forestry-rela EVS101 - Env Complete L	0.00% 0.00% Ited issues in I	0 0 ocal and glob	0.00% 0.00%	0	0.00%	0	0.00%
Science California laturalist Program SLO: 2. Evaluate Course: E Overall	0 0 e forestry-rela EVS101 - Env Complete L	0.00% 0.00% Ited issues in I	0 0 ocal and glob ience Strong Un	0.00% 0.00%	0	0.00%	0	0.00%
Science California laturalist Program SLO: 2. Evaluate Course: E Overall	0 e forestry-rela EVS101 - Env Complete L	0.00% 0.00% Ited issues in I ironmental Sci Jnderstanding	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00%	0 0 Moderate L	0.00% 0.00%	0 0 Little to No	0.00%
Science California laturalist Program SLO: 2. Evaluate Course: E Overall	0 e forestry-rela EVS101 - Env Complete L EVS110 - Cali	0.00% 0.00% nted issues in I ironmental Sci Jnderstanding	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00%	0 0 Moderate L	0.00%	0 0 Little to No	0.00%
Science California laturalist Program SLO: 2. Evaluate Course: E Overall Course: E	0 e forestry-rela EVS101 - Env Complete L EVS110 - Cali	0.00% 0.00% Ited issues in I ironmental Sci Jnderstanding	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00%	0 0 Moderate L	0.00% 0.00%	0 0 Little to No	0.00%
Science California laturalist Program SLO: 2. Evaluate Course: E Overall Course: E	0 0 e forestry-rela EVS101 - Env Complete L EVS110 - Cali Complete L	0.00% 0.00% Ited issues in I ironmental Sci Jnderstanding	0 0 ocal and glob ence Strong Un st Program	0.00% 0.00%	0 0 Moderate L	0.00% 0.00%	0 0 Little to No	0.00%
Science California laturalist Program SLO: 2. Evaluate Course: E Overall Course: E	0 0 e forestry-rela EVS101 - Env Complete L EVS110 - Cali Complete L	0.00% 0.00%	0 0 ocal and glob ence Strong Un st Program	0.00% 0.00%	0 0 Moderate L	0.00% 0.00%	0 0 Little to No	0.00%
Science California laturalist Program SLO: 2. Evaluate Course: E Overall Course: E	0 0 e forestry-rela EVS101 - Env Complete L EVS110 - Cali Complete L	0.00% 0.00%	0 0 ocal and glob ence Strong Un st Program	0.00% 0.00%	0 0 Moderate L	0.00% 0.00%	0 0 Little to No	0.00%
Science California laturalist Program SLO: 2. Evaluate Course: E Overall Overall Overall	0 0 e forestry-rela EVS101 - Env Complete L EVS110 - Cali Complete L	0.00% 0.00%	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00%	0 0 Moderate L Iocal and glo	0.00% 0.00% Inderstanding Inderstanding bal contexts.	0 0 Little to No Little to No	0.00%
Science California laturalist Program SLO: 2. Evaluate Course: E Overall Overall Overall	0 0 e forestry-rela EVS101 - Env Complete L EVS110 - Cali Complete L y Term for PS y Course for	0.00% 0.00%	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00%	0 0 Moderate L local and glo in local and g	0.00% 0.00% Inderstanding Inderstanding bal contexts.	0 0 Little to No Little to No	0.00%
Science California laturalist Program SLO: 2. Evaluate Course: E Overall Overall Overall	0 0 e forestry-rela EVS101 - Env Complete L EVS110 - Cali Complete L y Term for PS y Course for	0.00% 0.00%	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00%	0 0 Moderate L local and glo in local and g	0.00% 0.00% Inderstanding bal contexts. lobal contexts	0 0 Little to No Little to No	Understanding

		Acadamia Divi	sion 2 » Envi	iron Tech & Su	stainability			
verall by PSLO fo	or Program:				·····,			
	Complete U	nderstanding	Strong Un	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%
cademic Divis SLO: 1. Use scier Course: F	ntific method				-	-	er - (L-180, S-	130. S-190)
		Jnderstanding	-	nderstanding		Understanding	-	o Understandin
Overall Overall by		SLO: 1. Use sci						
Overall by Overall by	/ Term for P\$		entific metho	ods to identify	issues, unde	rstand relation	ships, and so	blve problems
Overall by	/ Term for PS / Course for	SLO: 1. Use sci PSLO: 1. Use s	ientific metho	ods to identify	issues, unde fy issues, und	rstand relation	ships, and so	blve problems solve
Overall by Overall by problems. Wildland Fire Safety and Hand Crew Operations: Basic Wildland	/ Term for PS / Course for	SLO: 1. Use sci	ientific metho	ods to identify	issues, unde fy issues, und	rstand relation	ships, and so	blve problems
Overall by Overall by problems. Wildland Fire Safety and Hand Crew Operations: Basic Wildland irefighter - (L-180, S-130, S-190)	/ Term for PS / Course for - Complete U	SLO: 1. Use sci PSLO: 1. Use s nderstanding	ientific metho scientific met Strong Un	bds to identify thods to identi derstanding	issues, unde fy issues, und Moderate U	rstand relation derstand relation	ships, and so onships, and Little to No	olve problems solve Understanding
Overall by Overall by problems. Wildland Fire Safety and Hand Crew Operations: Basic Wildland irefighter - (L-180, S-130, S-190)	/ Term for PS / Course for Complete Ui 0	SLO: 1. Use sci PSLO: 1. Use s nderstanding	ientific metho scientific met Strong Un 0 ocal and glo	bds to identify thods to identi derstanding	issues, unde fy issues, und Moderate U 0	rstand relation derstand relation	ships, and so onships, and Little to No 0	olve problems solve Understanding
Overall by Overall by problems. Wildland Fire Safety and Hand Crew Operations: Basic Wildland irefighter - (L-180, S-130, S-190)	/ Term for PS / Course for Complete Ui 0	SLO: 1. Use sci PSLO: 1. Use s nderstanding 0.00%	ientific metho scientific met Strong Un 0 ocal and glo	bal contexts.	issues, unde fy issues, und Moderate U 0	rstand relation derstand relation nderstanding	ships, and so onships, and Little to No 0	Dive problems solve Understanding 0.00%
Overall by problems. Wildland Fire Safety and Hand Crew Operations: Basic Wildland Firefighter - (L-180, S-130, S-190) SLO: 2. Evaluate Overall	/ Term for PS / Course for Complete Un 0 forestry-rela	SLO: 1. Use sci PSLO: 1. Use sci nderstanding 0.00% 0.00%	ientific metho scientific metho Strong Un 0 ocal and glol Strong U	bods to identify chods to identify derstanding 0.00% bal contexts. Inderstanding	issues, unde fy issues, unde Moderate U 0 Moderate	rstand relation derstand relation derstanding 0.00% Understanding	ships, and so onships, and Little to No 0	Dive problems solve Understanding 0.00%
Overall by problems. Wildland Fire Safety and Hand Crew Operations: Basic Wildland Firefighter - (L-180, S-130, S-190) SLO: 2. Evaluate Overall	/ Term for PS / Course for Complete Un 0 forestry-rela Complete U	SLO: 1. Use sci PSLO: 1. Use s nderstanding 0.00%	ientific metho scientific metho Strong Un 0 ocal and glol Strong U te forestry-re uate forestry-re	bods to identify chods to identify derstanding 0.00% bal contexts. Inderstanding	issues, unde fy issues, unde Moderate U 0 Moderate	rstand relation derstand relation derstanding 0.00% Understanding	ships, and so onships, and Little to No 0 Little to No	Dive problems solve Understanding 0.00%

	Complete U	nderstanding	Strong Une	derstanding	Moderate Ur	nderstanding	Little to No	Understanding
Wildland Fire Safety and Hand Crew Operations: Basic Wildland refighter - (L-180, S-130, S-190)	0	0.00%	0	0.00%	0	0.00%	0	0.00%
verall by Term fo	-							
rerall by PSLO f ۲	-	r			Mederate	de roten din a		
1. Use scientific nethods to identify sues, 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%
Overall	Complete U	Jnderstanding	Strong U	nderstanding	Moderate L	Inderstanding	Little to No	Understanding
Course: F	OR110L - Int	roduction to F	orestry (Lab)					
	Complete l	Inderstanding	Strong U	nderstanding	Moderate L	Inderstanding	Little to No	Understanding
Overall								
Course: F	OR111 - For	est Resources	and Society					
0	Complete l	Inderstanding	Strong U	nderstanding	Moderate L	Inderstanding	Little to No	Understanding
Overall								
Course: F	OR112 - Cur	rent Issues in I	Forestry and	Natural Resou	irces			
0	Complete l	Inderstanding	Strong U	nderstanding	Moderate L	Inderstanding	Little to No	Understanding
Overall								
	y Term for PS	SLO: 1. Use sci	ientific metho	ods to identify	issues, under	stand relation	ships, and so	lve problems.
Overall by								

luction to Fo	Forestry	0.00%         0.00%		0.00% 0.00% 0.00% 0.00%	0 0 0 0 Little to N	0.00% 0.00% 0.00% 0.00% 0.00%
0.00% 0.00% ed issues in l luction to Fo derstanding eduction to F derstanding	0 0 local and glo prestry Strong U	bal contexts.	0 0 Moderate	0.00% 0.00%	0	0.00%
0.00% ed issues in l luction to Fo derstanding oduction to F derstanding t Resources	0 local and glo prestry Strong U	0.00%	0 Moderate	0.00%	0	0.00%
ed issues in luction to Fo derstanding oduction to F derstanding t Resources	local and glo prestry Strong U Forestry (Lab)	bal contexts.	Moderate	Jnderstanding		
luction to Fo derstanding oduction to F derstanding t Resources	Forestry	nderstanding			Little to N	o Understanding
luction to Fo derstanding oduction to F derstanding t Resources	Forestry	nderstanding			Little to N	o Understanding
duction to F derstanding t Resources	Forestry (Lab)	)			Little to N	o Understanding
derstanding t Resources	Strong U		Moderate	Inderstanding		
derstanding t Resources	Strong U		Moderate I	Inderstanding		
derstanding	and Society					
	Strong U	nderstanding	Moderate	Jnderstanding	Little to N	o Understanding
nt Issues in derstanding	-	Natural Reso		Jnderstanding	Little to N	o Understanding
	uate forestry		s in local and g	global contexts		Understanding
0.00%	0	0.00%	0	0.00%	0	0.00%
0.00%	0	0.00%	0	0.00%	0	0.00%
0.00%	0	0.00%	0	0.00%	0	0.00%
0.00%	0	0.00%	0	0.00%	0	0.00%
e	0.00% 0.00% 0.00%	0.00%         0           0.00%         0           0.00%         0           0.00%         0	0.00%         0         0.00%           0.00%         0         0.00%           0.00%         0         0.00%           0.00%         0         0.00%	0.00%         0         0.00%         0           0.00%         0         0.00%         0           0.00%         0         0.00%         0           0.00%         0         0.00%         0	0.00%         0         0.00%         0         0.00%           0.00%         0         0.00%         0         0.00%           0.00%         0         0.00%         0         0.00%           0.00%         0         0.00%         0         0.00%           0.00%         0         0.00%         0         0.00%           0.00%         0         0.00%         0         0.00%	0.00%         0         0.00%         0         0.00%         0           0.00%         0         0.00%         0         0.00%         0           0.00%         0         0.00%         0         0.00%         0           0.00%         0         0.00%         0         0.00%         0           0.00%         0         0.00%         0         0.00%         0           0.00%         0         0.00%         0         0.00%         0

	Complete U	nderstanding	Strong Und	derstanding	Moderate U	nderstanding	Little to No	Understanding
1. Use scientific nethods to identify sues, 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 Divi		<u> </u>	sues, unders	stand relations	hips, and sol	ve problems.		
Course: (	GEG108 - Wa	ter Resources						
	Complete l	Jnderstanding	Strong Ur	nderstanding	Moderate L	Inderstanding	Little to No	Understandin
Overal								
Overal								
	GEG135 - Arc	GIS Desktop						
	GEG135 - Arc	GIS Desktop	Strong Ur	nderstanding	Moderate U	Inderstanding	Little to No	) Understandin
Course: ( Overal	GEG135 - Arc Complete I	Jnderstanding	_					
Course: Overall	GEG135 - Arc Complete U y Term for PS y Course for	•	entific metho	ods to identify	issues, under	stand relation	ships, and so	lve problems
Course: ( Overall Overall b Overall b	GEG135 - Arc Complete U y Term for PS y Course for S.	SLO: 1. Use sci	entific metho	ods to identify	issues, under fy issues, und	stand relation	ships, and so poships, and	lve problems solve
Course: ( Overall Overall b Overall b problems Water Resources	GEG135 - Arc Complete U y Term for PS y Course for S. Complete U 0	SLO: 1. Use sci PSLO: 1. Use sci nderstanding	entific metho scientific met Strong Uno 0	hods to identify	issues, under fy issues, und Moderate Un	erstand relations	ships, and so onships, and Little to No 0	lve problems solve Understanding
Course: ( Overall Overall b Overall b problems Water Resources ArcGIS Online	GEG135 - Arc Complete U y Term for PS y Course for S. Complete U 0 0	SLO: 1. Use sci PSLO: 1. Use sci nderstanding 0.00% 0.00%	Scientific metho Scientific met Strong Und 0 0	hods to identify hods to identif derstanding 0.00%	issues, under fy issues, und Moderate Un 0 0	erstand relations lerstand relation 0.00% 0.00%	ships, and so onships, and Little to No 0 0	Solve Understanding 0.00% 0.00%
Course: ( Overall Overall b Overall b problems Water Resources	GEG135 - Arc Complete U y Term for PS y Course for S. Complete U 0	SLO: 1. Use sci PSLO: 1. Use sci nderstanding	entific metho scientific met Strong Uno 0	hods to identify	issues, under fy issues, und Moderate Un	erstand relations	ships, and so onships, and Little to No 0	lve problems solve Understanding
Course: ( Overall b Overall b problems ArcGIS Online ArcGIS Desktop	GEG135 - Arc Complete U y Term for PS y Course for S. Complete U 0 0 0 0	SLO: 1. Use sci PSLO: 1. Use sci nderstanding 0.00% 0.00% 0.00%	Scientific metho Scientific met Strong Und 0 0 0	hods to identify hods to identif derstanding 0.00% 0.00%	issues, under fy issues, und Moderate Un 0 0	erstand relations lerstand relation 0.00% 0.00%	ships, and so onships, and Little to No 0 0	Ive problems solve Understanding 0.00%
Course: ( Overall b Overall b problems ArcGIS Online ArcGIS Desktop	GEG135 - Arc Complete U y Term for PS y Course for Complete U 0 0 0 0 0 0 0 0 0 0 0 0	SLO: 1. Use sci PSLO: 1. Use sci nderstanding 0.00% 0.00% 0.00%	entific metho scientific met Strong Uno 0 0 0 0 0 0	hods to identify hods to identif derstanding 0.00% 0.00%	issues, under fy issues, und fy issues, und 0 0 0	erstand relations lerstand relation 0.00% 0.00%	ships, and so onships, and Little to No 0 0	Ive problems solve Understanding 0.00%

Course:	GEG134 - Arc	GIS Online						
	Complete L	Inderstanding	Strong Ur	nderstanding	Moderate U	nderstanding	Little to No	Understanding
Overal	1							
Course:	GEG135 - Arc	GIS Desktop						
	Complete L	Inderstanding	Strong Ur	nderstanding	Moderate U	nderstanding	Little to No	Understanding
Overal	1							
		•		·	•		•	
	-	SLO: 2. Evaluat PSLO: 2. Evalu	-		-			
	Complete Ur	nderstanding	Strong Und	derstanding	Moderate Un	derstanding	Little to No U	nderstanding
Water Resources	0	0.00%	0	0.00%	0	0.00%	0	0.00%
ArcGIS Online	0	0.00%	0	0.00%	0	0.00%	0	0.00%
ArcGIS Desktop	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall by Term f Overall by PSLO	-		-					
	Complete Ur	nderstanding	Strong Und	derstanding	Moderate Un	derstanding	Little to No U	nderstanding
<ol> <li>Use scientific methods to identify issues, understand relationships, and solve problems.</li> </ol>	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%
	-: 4 M	- 41						
Academic Divi PSLO: 1. Use scie				tand rolations	hine and col	o problems		
		mentary Statist			mps, and som	e problems.		
	Complete I	Inderstanding	Strong Ur	nderstanding	Moderate I	nderstanding	Little to No	Understanding
Overal			Strong Of		moderate U		Little to NO	
Overal	'L		1	1	1		1	
	y Course for	SLO: 1. Use sci PSLO: 1. Use s		-			-	-
	Complete Ur	nderstanding	Strong Und	derstanding	Moderate Un	derstanding	Little to No U	nderstanding

[	Complete Ur	nderstanding	Strong Und	derstanding	Moderate Ur	nderstanding	Little to No	Jnderstanding
Elementary Statistics	0	0.00%	0	0.00%	0	0.00%	0	0.00%
PSLO: 2. Evaluate	e forestry-rela	ited issues in	local and glob	oal contexts.				
	Complete L	Inderstanding	Strong Ur	nderstanding	Moderate L	Inderstanding	Little to No	Understanding
Overall								
					<u> </u>			
Overall b	y Term for PS	SLO: 2. Evalua	te forestry-rel	lated issues in	local and glo	bal contexts.		
0	0							
Overall b	y Course for	PSLO: 2. Eval	uate forestry-	related issues	In local and g	liobal contexts	5.	
	Complete Ur	nderstanding	Strong Und	derstanding	Moderate Ur	nderstanding	Little to No	Jnderstanding
Elementary Statistics	0	0.00%	0	0.00%	0	0.00%	0	0.00%
L								
Overall by Term for	or Program: /	Academic Divi	sion 1 » Math	omatics				
	or Frogram. A			ematics				
Overall by PSLO f	for Program:	Academic Divi	ISION 1 » Math	nematics				
	Complete Ur	nderstanding	Strong Und	derstanding	Moderate Ur	nderstanding	Little to No	Jnderstanding
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%
L				•				
cademic Divis	sion 2 » Wi	ildornoss E	ducation					
PSLO: 1. Use scie				stand relations	hips, and soly	ve problems.		
		ilderness Nav				- <b>p</b>		
	Complete L	Inderstanding	Strong Ur	nderstanding	Moderate L	Inderstanding	Little to No	Understanding
Overall			e					l
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Overall b	v Term for PS	SLO: 1. Use sc	ientific metho	ods to identify	issues. under	stand relation	ships, and so	lve problems.
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Overall b problems		PSLO: 1. Use	scientific met	hods to identi	fy issues, und	lerstand relation	onships, and	solve
		nderstanding	Strong Un	derstanding	Moderate LI	nderstanding	Little to No.	Jnderstanding
Wilderness	•		_	derstanding		nderstanding		_
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	Complete L	Understanding	Strong Ur	nderstanding	Moderate U	nderstanding	Little to No	Understandir
Overall								
Overall by	. Torm for Df		- forestry rel	atad iccurs in	local and alo	hal contaxta		
Overall by		SLO: 2. Evaluat	e lorestry-rei	aleu 1550e5 III	local and glo	bai contexts.		
Overall by	Course for	PSLO: 2. Evalu	iato forestru-i	ralatad issuas	in local and o	lobal contexts		
	-		-					1. I
Wilderness		nderstanding	-	derstanding	Moderate Ur	_		Inderstanding
Navigation	0	0.00%	0	0.00%	0	0.00%	0	0.00%
arall by Torm fo	Program: /	Academic Divis	ion 2 » Wildo	rnoss Educati	on			
rail by term to	or Program: A	Academic Divis	non z » wiide	erness Educati	on			
arall by PSLO f	or Program.	Academic Divis	sion 2 » Wild	erness Educat	ion			
	Complete Ur	nderstanding	Strong Und	derstanding	Moderate Ur	derstanding	Little to No U	Inderstanding
1. Use scientific ethods to identify								
ues, understand								
elationships, and	0	0.00%	0	0.00%	0	0.00%	0	0.00%
solve problems.								
2. Evaluate								
forestry-related sues in local and	0	0.00%	0	0.00%	0	0.00%	0	0.00%
global contexts.					-		-	
L								
demic Divis	sion 2 » W	ork Experie	nce/Interns	ship				
		ds to identify is			hips, and solv	/e problems.		
LU: 1. USE SCIE		ernship - Occup				- <b>P</b>		
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	Commission I		Strong Ur	nderstanding	Moderate U	nderstanding	Little to No	Understandi
Course: F	Complete L			-				
	Complete L							
Course: F	Complete L							
Course: F		SLO: 1. Use sci	entific metho	ds to identify	issues, under	stand relations	ships, and so	ve problem
Course: F			entific metho	ds to identify	issues, under	stand relations	ships, and sol	ve problem
Course: F			entific metho	ds to identify	issues, under	stand relation:	ships, and so	ve problem
Course: F			entific metho	ds to identify	issues, under	stand relations	ships, and so	ve problem
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Course: F Overall Overall by Overall by	y Term for PS y Course for	SLO: 1. Use sci	scientific met			erstand relatio	onships, and s	solve
Course: F Overall Overall by Overall by	y Term for PS y Course for	SLO: 1. Use sci PSLO: 1. Use s	scientific met	hods to identif	y issues, und	erstand relatio	onships, and s	·

	Complete	Understanding	Strong Ur	nderstanding	Moderate L	Inderstanding	Little to No	Understanding
Overall								
Overall by	/ Term for P	SLO: 2. Evaluat	e forestry-rel	ated issues in	local and glo	bal contexts.		
Overall by	/ Course for	PSLO: 2. Evalu	ate forestry-	related issues	in local and g	lobal contexts		
	Complete U	nderstanding	Strong Und	derstanding	Moderate Ur	nderstanding	Little to No	Understanding
Internship -	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Experience	or Program:	Academic Divis	sion 2 » Work	Experience/Ir	iternship			1
· - L	or Program:	Academic Divis	sion 2 » Worl	< Experience/I	nternship	oderstanding	l ittle to No	Understanding
verall by Term fc	or Program:		sion 2 » Worl	·	nternship	nderstanding 0.00%	Little to No	Understanding