Lake Tahoe CC PSLO Performance Report GEG AAT 2020-2021_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.

SLOs: Program PSLOs

Date: 04-30-2022

Department: Geography

Program: Geography AA-T

Courses: All Courses for Selected Programs

Terms: Spring 2021, Winter 2021, Fall 2020

Academic Division 1 » Anthropology

PSLO: Demonstrate familiarity with major concepts, theoretical perspectives, empirical findings, and historical trends in geography.

	Complete Understanding		Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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 familiarity with major concepts, theoretical perspectives, empirical findings, and historical trends in geography.

	Complete Understanding		Strong Understanding		Moderate Un	derstanding	Little to No Understanding	
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Overall by Course for PSLO: Demonstrate familiarity with major concepts, theoretical perspectives, empirical findings, and historical trends in geography.

[Complete Understanding		Strong Understanding		Moderate Understanding		Little to No Understanding	
Cultural Anthropology	0	0.00%	0	0.00%	0	0.00%	0	0.00%

PSLO: Evaluate how human activities are not only influenced by the physical world, but also how these activities influence our natural environment.

	Complete Understanding		Strong Understanding		Moderate Understanding		Little to No Understanding	
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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: Evaluate how human activities are not only influenced by the physical world, but also how these activities influence our natural environment.

	Complete Understanding		Strong Understanding		Moderate Un	derstanding	Little to No Understanding	
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Overall by Course for PSLO: Evaluate how human activities are not only influenced by the physical world, but also how these activities influence our natural environment.

	Complete Un	derstanding	Strong Und	derstanding	Moderate Ur	luerstanding	Little to No Understanding	
Cultural Anthropology	0	0.00%	0	0.00%	0	0.00%	0	0.00%
LO: Communic	ate the comp	lexity of socie	ety and the na	tural environn	nent into its co	omponent inte	rconnected s	ystems.
	Complete U	Inderstanding	Strong Ur	nderstanding	Moderate L	nderstanding	Little to No	Understandin
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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 Term for PS ected system		icate the com	plexity of soc	ety and the na	atural environ	ment into its o	component
Γ	Complete Un	derstanding	Strong Und	derstanding	Moderate Ur	derstanding	Little to No	Understanding
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
			Ctrong Un	derstanding	Moderate Ur	derstanding	Little to No	Understanding
	Complete Un	derstanding	Strong Und		inouorato or			1
Cultural Anthropology	0 or Program: A	0.00%	0 sion 1 » Anthi	0.00%	0	0.00%	0	0.00%
	0	0.00%	0 sion 1 » Anthi	0.00%	0	-	0	0.00%
Anthropology	0 or Program: A Complete Ur	0.00%	0 sion 1 » Anthr Strong Und	0.00%	0 Moderate Ur	0.00%	0 Little to No	0.00%
Anthropology	0 or Program: A Complete Ur 0	0.00%	0 sion 1 » Anthr Strong Und 0	0.00% ropology derstanding 0.00%	0 Moderate Ur 0	0.00%	0 Little to No 1 0	0.00%
Anthropology	0 or Program: A Complete Ur 0 0 0	0.00% Academic Divis Inderstanding 0.00% 0.00% 0.00% Academic Divis	0 sion 1 » Anthr Strong Und 0 0 0 0 0	0.00% copology derstanding 0.00% 0.00% 0.00%	0 Moderate Ur 0 0 0	0.00% derstanding 0.00% 0.00%	0 Little to No 0 0 0	0.00%
Anthropology erall by Term for Fall 2020 Winter 2021 Spring 2021	0 or Program: A Complete Ur 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% Academic Divis Inderstanding 0.00% 0.00% 0.00% Academic Divis	0 sion 1 » Anthr Strong Und 0 0 0 0 0	0.00% ropology derstanding 0.00% 0.00% 0.00% ropology	0 Moderate Ur 0 0 0	0.00%	0 Little to No 0 0 0	0.00%

	Complete Ur	uerstanding	Strong Und	erstanding	woderate Un	derstanding	Little to No t	Inderstanding
Communicate the complexity of society and the natural vironment into its component interconnected systems.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
ademic Divis				•				<u> </u>
LO: Demonstra ography.	te familiarity	with major co	ncepts, theore	etical perspect	tives, empiric	al findings, an	d historical tr	ends in
	SIS135A - Intr	oduction to G	eographic Info	ormation Syste	ems			
	Complete U	nderstanding	Strong Un	derstanding	Moderate U	nderstanding	Little to No	Understanding
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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%
			rate familiarity	with major co	oncepts, theo	retical perspe	ctives, empirio	cal findings,
and histor	rical trends in	n geography.						
	Complete Un	derstanding	Strong Und	erstanding	Moderate Un	derstanding	Little to No U	Inderstanding
	•				0		0	0.000/
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Fall 2020 Winter 2021	-	0.00% 0.00%	0	0.00% 0.00%	0	0.00%	0	0.00%
Winter 2021 Spring 2021	0 0 0	0.00% 0.00%		0.00% 0.00%	0	0.00%	0	0.00%
Winter 2021 Spring 2021	0 0 0 / Course for I	0.00% 0.00% PSLO: Demon n geography.	0 0 strate familiar	0.00% 0.00% ity with major	0 0 concepts, the	0.00% 0.00%	0 0 Dectives, emp	0.00% 0.00%
Winter 2021 Spring 2021	0 0 0 / Course for I	0.00% 0.00% PSLO: Demon n geography.	0	0.00% 0.00% ity with major	0	0.00% 0.00%	0 0 Dectives, emp	0.00%
Winter 2021 Spring 2021 Overall by and histor	0 0 0 v Course for I rical trends in Complete Ur	0.00% 0.00% PSLO: Demon n geography. Iderstanding 0.00%	0 0 strate familiar Strong Und 0	0.00% 0.00% ity with major erstanding 0.00%	0 0 concepts, the Moderate Un 0	0.00% 0.00% Peoretical persp Iderstanding 0.00%	0 0 Dectives, empi Little to No U 0	0.00% 0.00% irical findings Jnderstanding 0.00%
Winter 2021 Spring 2021 Overall by and histor	0 0 0 v Course for I rical trends in Complete Ur 0	0.00% 0.00% PSLO: Demon n geography. Iderstanding 0.00%	0 0 strate familiar Strong Und 0	0.00% 0.00% ity with major erstanding 0.00%	0 0 concepts, the Moderate Un 0	0.00% 0.00% Peoretical persp Iderstanding 0.00%	0 0 Dectives, empi Little to No U 0	0.00% 0.00% irical findings Jnderstanding 0.00%
Winter 2021 Spring 2021 Overall by and histor Introduction to Geographic Information Systems	0 0 0 v Course for I rical trends in Complete Ur 0 0	0.00% 0.00% PSLO: Demon n geography. Iderstanding 0.00%	0 0 strate familiar Strong Und 0 t only influenc	0.00% 0.00% ity with major erstanding 0.00%	0 0 concepts, the Moderate Ur 0	0.00% 0.00% Peoretical persp Iderstanding 0.00%	0 0 Dectives, empi Little to No I 0	0.00% 0.00% irical findings Jnderstanding 0.00% influence ou
Winter 2021 Spring 2021 Overall by and histor Introduction to Geographic Information Systems	0 0 0 7 Course for I rical trends in Complete Ur 0 0 0 0 0 0 0 0 0	0.00% 0.00% PSLO: Demon n geography. derstanding 0.00% tivities are no	0 0 strate familiar Strong Und 0 t only influenc	0.00% 0.00% ity with major erstanding 0.00% ered by the phy derstanding	0 0 concepts, the Moderate Ur 0	0.00% 0.00% coretical persp derstanding 0.00% ut also how th	0 0 Dectives, empi Little to No I 0	0.00% 0.00% irical finding: Jnderstanding 0.00% influence ou
Winter 2021 Spring 2021 Overall by and histor Introduction to Geographic Information Systems LO: Evaluate ho tural environme	0 0 0 7 Course for I rical trends in Complete Ur 0 0 0 0 0 0 0 0 0	0.00% 0.00% PSLO: Demon n geography. derstanding 0.00% tivities are no	0 0 strate familiar Strong Und 0 t only influenc Strong Un	0.00% 0.00% ity with major erstanding 0.00% ered by the phy derstanding	0 0 concepts, the Moderate Ur 0	0.00% 0.00% coretical persp derstanding 0.00% ut also how the	0 0 Dectives, empi Little to No I 0	0.00% 0.00% irical findings Jnderstanding 0.00% influence ou Understanding
Winter 2021 Spring 2021 Overall by and histor Introduction to Geographic Information Systems LO: Evaluate ho tural environme Fall 2020	0 0 0 v Course for I rical trends in Complete Ur 0 0 ow human ac nt. Complete U	0.00% 0.00% PSLO: Demon a geography. Iderstanding 0.00% tivities are no Inderstanding 0.00%	0 0 strate familiar Strong Und 0 t only influenc Strong Un 0	0.00% 0.00% ity with major erstanding 0.00% eed by the phy derstanding 0.00% 0.00% 0.00%	0 0 concepts, the Moderate Un 0 'sical world, b Moderate U	0.00% 0.00% coretical persp derstanding 0.00% ut also how th inderstanding 0.00%	0 0 Dectives, empi Little to No U 0 nese activities Little to No	0.00% 0.00% irical finding: Jnderstanding 0.00% influence ou Understandin 0.00%
Winter 2021 Spring 2021 Overall by and histor Introduction to Geographic Information Systems LO: Evaluate hot tural environme Fall 2020 Winter 2021	0 0 0 v Course for I rical trends in Complete Ur 0 0 ow human ac nt. Complete U	0.00% 0.00% PSLO: Demon n geography. derstanding 0.00% tivities are no nderstanding 0.00% 0.00%	0 0 strate familiar Strong Und 0 t only influenc Strong Un 0 0	0.00% 0.00% ity with major erstanding 0.00% eed by the phy derstanding 0.00% 0.00%	0 0 concepts, the Moderate Un 0 sical world, b Moderate U 0 0	0.00% 0.00% coretical persp derstanding 0.00% ut also how the inderstanding 0.00% 0.00%	0 0 Dectives, empi Little to No U 0 nese activities Little to No 0 0	0.00% 0.00% irical findings Jnderstanding 0.00% influence ou Understanding 0.00% 0.00%
Winter 2021 Spring 2021 Overall by and histor Introduction to Geographic Information Systems LO: Evaluate ho tural environme Fall 2020 Winter 2021 Spring 2021 Overall	0 0 0 v Course for I rical trends in Complete Ur 0 0 ow human ac ont. Complete U 0 0 0 0 0 0 0	0.00% 0.00% PSLO: Demon a geography. derstanding 0.00% tivities are no nderstanding 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 0 strate familiar Strong Und 0 t only influenc Strong Un 0 0 0 0 0 0 0	0.00% 0.00% ity with major erstanding 0.00% cloo% 0.00% 0.00% 0.00% 0.00% 0.00%	0 0 concepts, the Moderate Ur 0 'sical world, b 'sical world, b 0 0 0 0	0.00% 0.00% eoretical persp derstanding 0.00% ut also how th inderstanding 0.00% 0.00% 0.00% 0.00%	0 0 Dectives, empi Little to No U 0 Dese activities Little to No 0 0 0 0 0	0.00% 0.00% irical finding: Jnderstanding 0.00% influence ou Understanding 0.00% 0.00% 0.00% 0.00%
Winter 2021 Spring 2021 Overall by and histor Introduction to Geographic Information Systems LO: Evaluate ho tural environme Fall 2020 Winter 2021 Spring 2021 Overall	0 0 0 v Course for I rical trends in Complete Ur 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% PSLO: Demon n geography. Iderstanding 0.00% tivities are no nderstanding 0.00% 0.	0 0 strate familiar Strong Und 0 t only influenc Strong Un 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% ity with major erstanding 0.00% cloo% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 0 concepts, the Moderate Un 0 sical world, b Moderate U 0 0 0 0 0 0 0 0	0.00% 0.00% eoretical persp derstanding 0.00% ut also how th nderstanding 0.00% 0.00% 0.00% 0.00%	0 0 Dectives, empi Little to No U 0 nese activities Little to No 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% irical finding: Jnderstanding 0.00% influence ou Understanding 0.00% 0.00% 0.00% 0.00% 0.00%
Winter 2021 Spring 2021 Overall by and histor Introduction to Geographic Information Systems LO: Evaluate ho tural environme Fall 2020 Winter 2021 Spring 2021 Overall Overall by these acti	0 0 0 v Course for I rical trends in Complete Ur 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% PSLO: Demon n geography. Iderstanding 0.00% tivities are no nderstanding 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 0 strate familiar Strong Und 0 t only influence Strong Un 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% ity with major erstanding 0.00% cloo% 0.00% 0.00% 0.00% 0.00% 0.00% clivities are no crivities are no	0 0 concepts, the Moderate Un 0 sical world, b Moderate U 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% coretical persp derstanding 0.00% ut also how the inderstanding 0.00% 0.00% 0.00% 0.00% 0.00%	0 0 Dectives, empi Little to No U 0 nese activities 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% irical findings Jnderstanding 0.00% influence ou Understanding 0.00% 0.00% 0.00% 0.00% 0.00% but also how
Winter 2021 Spring 2021 Overall by and histor Introduction to Geographic Information Systems LO: Evaluate ho tural environme Fall 2020 Winter 2021 Overall Overall by these acti Fall 2020	0 0 0 v Course for I rical trends in Complete Ur 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% PSLO: Demon n geography. derstanding 0.00% tivities are no nderstanding 0.00% 0.00% 0.00% 0.00% LO: Evaluate ce our natura iderstanding 0.00%	0 0 strate familiar Strong Und 0 t only influence Strong Und 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% ity with major erstanding 0.00% ered by the phy derstanding 0.00% 0.00% 0.00% 0.00% ctivities are no erstanding 0.00%	0 0 concepts, the Moderate Un 0 vsical world, b Moderate U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% eoretical persp iderstanding 0.00% ut also how the inderstanding 0.00% 0.00% 0.00% 0.00%	0 0 0 Dectives, empi Little to No U 0 nese activities Little to No U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% irical findings Jnderstanding 0.00% influence ou Understanding 0.00% 0.00% 0.00% 0.00% but also how Jnderstanding 0.00%
Winter 2021 Spring 2021 Overall by and histor Introduction to Geographic Information Systems LO: Evaluate ho tural environme Fall 2020 Winter 2021 Spring 2021 Overall Overall by these acti	0 0 0 v Course for I rical trends in Complete Ur 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% PSLO: Demon n geography. Iderstanding 0.00% tivities are no nderstanding 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 0 strate familiar Strong Und 0 t only influence Strong Un 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% ity with major erstanding 0.00% cloo% 0.00% 0.00% 0.00% 0.00% 0.00% clivities are no crivities are no	0 0 concepts, the Moderate Un 0 sical world, b Moderate U 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% coretical persp derstanding 0.00% ut also how the inderstanding 0.00% 0.00% 0.00% 0.00% 0.00%	0 0 Dectives, empi Little to No U 0 nese activities 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% irical findings Jnderstanding 0.00% influence ou Understanding 0.00% 0.00% 0.00% 0.00% 0.00% but also how

	Complete UI	nderstanding	Strong Und	derstanding	Moderate Ur	derstanding	Little to No	Understanding
Introduction to Geographic Information Systems	0	0.00%	0	0.00%	0	0.00%	0	0.00%
.O: Communica	ate the comp	lexity of socie	ty and the na	tural environn	nent into its co	omponent inte	rconnected s	ystems.
	Complete L	Inderstanding	Strong Ur	nderstanding	Moderate L	nderstanding	Little to No	Understandir
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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%
	v Term for PS ected system	SLO: Communi ns.	icate the com	plexity of soc	iety and the na	atural environ	ment into its o	component
	Complete Ur	nderstanding	Strong Und	derstanding	Moderate Ur	derstanding	Little to No	Understanding
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Overall by	ected systen	PSLO: Communs.		omplexity of se	-	natural enviro		-
Overall by interconne	ected systen	ns.			-			-
Overall by interconne	ected systen	ns.			-			-
Overall by interconne	Complete Ur	ns. nderstanding 0.00%	Strong Unc	derstanding 0.00%	Moderate Ur 0	derstanding	Little to No	Understanding
Overall by interconner Introduction to Geographic Information Systems	Complete Ur 0 or Program: A	ns. nderstanding 0.00%	Strong Und 0 sion 2 » Comp	derstanding 0.00%	Moderate Ur 0 ion Systems	derstanding	Little to No	Understanding
Overall by interconner Introduction to Geographic Information Systems	Complete Ur 0 or Program: A	ns. nderstanding 0.00% Academic Divis	Strong Und 0 sion 2 » Comp	0.00%	Moderate Ur 0 ion Systems	derstanding	Little to No	Understanding 0.00%
Overall by interconner Introduction to Geographic Information Systems	Complete Ur 0 or Program: <i>A</i> Complete Ur	ns. nderstanding 0.00% Academic Divis	Strong Und 0 sion 2 » Comp Strong Und	derstanding 0.00% Dutter Informat	Moderate Ur 0 ion Systems Moderate Ur	derstanding 0.00%	Little to No	Understanding 0.00%
Overall by interconne Introduction to Geographic Information Systems	Complete Ur 0 or Program: A Complete Ur 0	ns. nderstanding 0.00% Academic Divis nderstanding 0.00%	Strong Und 0 sion 2 » Comp Strong Und 0	0.00%	Moderate Ur 0 ion Systems Moderate Ur 0	derstanding 0.00% derstanding 0.00%	Little to No	Understanding 0.00%
Overall by interconner Introduction to Geographic Information Systems Fall 2020 Winter 2021	or Program: A Complete Ur O Pr Program: A Complete Ur O O O O	ns. Inderstanding 0.00% Academic Divis Inderstanding 0.00% 0.00% 0.00% Academic Divis	Strong Und 0 sion 2 » Comp Strong Und 0 0 0 0 sion 2 » Com	derstanding 0.00% Duter Informat derstanding 0.00% 0.00% 0.00% 0.00%	Moderate Ur 0 ion Systems Moderate Ur 0 0 0 0 tion Systems	derstanding 0.00% derstanding 0.00% 0.00% 0.00%	Little to No	Understanding 0.00% Understanding 0.00% 0.00% 0.00%
Overall by interconne Introduction to Geographic Information Systems Fall 2020 Winter 2021 Spring 2021	or Program: A Complete Ur O Pr Program: A Complete Ur O O O O	ns. nderstanding 0.00% Academic Divis nderstanding 0.00% 0.00% 0.00%	Strong Und 0 sion 2 » Comp Strong Und 0 0 0 0 sion 2 » Com	Derstanding 0.00% Duter Informat Derstanding 0.00% 0.00% 0.00%	Moderate Ur 0 ion Systems Moderate Ur 0 0 0 0 tion Systems	derstanding 0.00% derstanding 0.00%	Little to No	Understanding 0.00% Understanding 0.00% 0.00%

Overall by Course for PSLO: Evaluate how human activities are not only influenced by the physical world, but also how

	Complete Understanding		Strong Und	lerstanding	Moderate Un	derstanding	Little to No l	Jnderstanding
Evaluate how human activities are not only influenced by the physical world, but also how these activities influence our natural environment.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Communicate the complexity of society and the natural environment into its component interconnected systems.	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Academic Division 1 » Geography

PSLO: Demonstrate familiarity with major concepts, theoretical perspectives, empirical findings, and historical trends in geography. Course: GEG101 - Physical Geography

	Complete Understanding		Strong Understanding		Moderate Un	derstanding	Little to No Understanding	
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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: GEG102 - Human Geography

	Complete Understanding		Strong Understanding		Moderate Un	derstanding	Little to No Understanding	
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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: GEG103 - World Regional Geography

	Complete Understanding		Strong Und	lerstanding	Moderate Understanding		Little to No Understanding	
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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 Ur	nderstanding	Little to No Understand	
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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: G	EG108 - Wate		2				1 - / / L - A - A - A - A - A - A - A - A - A -	
	Complete Understanding		Strong Und	lerstanding	Moderate Ur	Iderstanding	Little to No	Understanding
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%

0.00%

0.00%

0

0

0.00%

0.00%

0

0

0.00%

0.00%

Course: GEG106 - California Geography

Course: GEG113 - Meteorology

0

0

Spring 2021

Overall

	Complete Understanding		Strong Und	lerstanding	Moderate Understanding		Little to No Understanding	
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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: GEG134 - Introduction to Geographic Information Systems

0.00%

0.00%

0

0

	Complete Understanding		Strong Und	lerstanding	Moderate Understanding		Little to No Understanding	
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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 familiarity with major concepts, theoretical perspectives, empirical findings, and historical trends in geography.

	Complete Understanding		Strong Und	lerstanding	Moderate Understanding		Little to No Understanding	
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Overall by Course for PSLO: Demonstrate familiarity with major concepts, theoretical perspectives, empirical findings, and historical trends in geography.

[Complete Ur	derstanding	Strong Understanding Moderate Understanding		Little to No U	Inderstanding		
Physical Geography	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Human Geography	0	0.00%	0	0.00%	0	0.00%	0	0.00%
World Regional Geography		0.00%	0	0.00%	0	0.00%	0	0.00%
California Geography	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Water Resources	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Meteorology	0	0.00%	0	0.00%	0	0.00%	0	0.00%

	Complete Un	derstanding	Strong Und	erstanding	Moderate Un	derstanding	Little to No U	nderstanding
Introduction to Geographic Information Systems	0	0.00%	0	0.00%	0	0.00%	0	0.00%
LO: Evaluate ho ural environme Course: G	ent.	tivities are not sical Geograp	-	ed by the phy	sical world, b	ut also how th	ese activities	influence our
	Complete U	nderstanding	Strong Un	derstanding	Moderate U	nderstanding	Little to No	Understanding
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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%
Fall 2020		nderstanding 0.00%	O Strong Un	derstanding 0.00%	0 Moderate U	nderstanding 0.00%	Little to No	Understanding 0.00%
	Complete II	nderstanding	Strong Un	dorotonding	Madarata	ndorstanding		Indorstanding
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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: G		Id Regional Genderstanding		derstanding	Moderate U	nderstanding	Little to No	Understanding
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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: G		fornia Geogra		derstanding	Modorato II	nderstanding	Little to No	Understanding
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
WINTER 2021	U	0.00%	U	0.00%	U	0.00%	U	0.00%

Course: GEG108 - Water Resources

0

0

0.00%

0.00%

0

0

	Complete Understanding		Strong Und	lerstanding	Moderate Understanding		Little to No Understanding	
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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%

0.00%

0.00%

0

0

0.00%

0.00%

0

0

Spring 2021

Overall

0.00%

0.00%

	Complete	Understanding	Strong Un	derstanding	Moderate L	Inderstanding	Little to No	Understanding
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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: G		roduction to Ge	• •					
	•	Understanding		derstanding				Understanding
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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%
		nce our natural		lerstanding	Moderate Ur	derstanding	Little to No U	Inderstanding
		-				-		
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
		0.00% PSLO: Evaluat		0.00%	0	0.00% enced by the j	0	0.00%
Overall by	Course for vities influe	PSLO: Evaluat nce our natural	e how human environment	0.00% activities are	0 e not only influ	enced by the I	0 Dhysical world	0.00% d, but also ho
Overall by these activ	Course for vities influe	PSLO: Evaluat	e how human environment	0.00%	0 e not only influ		0 Dhysical world	0.00%
Overall by	Course for vities influe	PSLO: Evaluat nce our natural	e how human environment	0.00% activities are	0 e not only influ	enced by the I	0 Dhysical world	0.00% d, but also ho
Overall by these activ Physical Geography	Course for vities influe Complete U	PSLO: Evaluat nce our natural nderstanding	e how human environment Strong Uno	0.00% activities are	0 e not only influ Moderate Ur	enced by the paderstanding	0 Dhysical world Little to No U	0.00% d, but also ho Jnderstanding
Overall by these activ Physical Geography	Course for vities influe Complete U	PSLO: Evaluat nce our natural nderstanding 0.00%	te how human environment Strong Unc	0.00% activities are lerstanding 0.00%	0 e not only influ Moderate Ur 0	enced by the p derstanding 0.00%	0 Dhysical world Little to No U 0	0.00% d, but also ho Jnderstanding 0.00%
Overall by these activ Physical Geography uman Geography World Regional	Course for vities influe Complete U 0 0	PSLO: Evaluation nce our natural nderstanding 0.00% 0.00%	e how human environment Strong Unc 0 0	0.00% activities are lerstanding 0.00% 0.00%	0 e not only influ Moderate Ur 0 0	enced by the p derstanding 0.00% 0.00%	0 bhysical world Little to No I 0 0	0.00% d, but also ho Jnderstanding 0.00% 0.00%
Overall by these activ Physical Geography uman Geography World Regional Geography California Geography	Course for vities influe Complete U 0 0 0	PSLO: Evaluation nce our natural nderstanding 0.00% 0.00%	e how human environment Strong Unc 0 0 0	0.00% activities are lerstanding 0.00% 0.00% 0.00%	0 e not only influ Moderate Ur 0 0 0	enced by the p derstanding 0.00% 0.00% 0.00%	0 bhysical world Little to No I 0 0 0	0.00% d, but also ho Jnderstanding 0.00% 0.00%
Overall by these activ Physical Geography uman Geography World Regional Geography California Geography	Course for vities influe Complete U 0 0 0 0	PSLO: Evaluation nce our natural nderstanding 0.00% 0.00% 0.00% 0.00%	e how human environment Strong Unc 0 0 0 0 0	0.00% activities are lerstanding 0.00% 0.00% 0.00% 0.00%	0 e not only influe Moderate Un 0 0 0 0 0 0 0 0	enced by the p derstanding 0.00% 0.00% 0.00% 0.00%	0 bhysical world Little to No U 0 0 0 0 0	0.00% d, but also ho Jnderstanding 0.00% 0.00% 0.00%
Overall by these activ Physical Geography uman Geography World Regional Geography California Geography Water Resources	Course for vities influe 0 0 0 0 0 0	PSLO: Evaluation nce our natural nderstanding 0.00% 0.00% 0.00% 0.00% 0.00%	e how human environment Strong Unc 0 0 0 0 0 0	0.00% activities are berstanding 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 e not only influe Moderate Ur 0 0 0 0 0 0 0 0 0 0 0 0 0 0	enced by the p nderstanding 0.00% 0.00% 0.00% 0.00% 0.00%	0 bhysical world Little to No U 0 0 0 0 0 0 0 0	0.00% d, but also ho Jnderstanding 0.00% 0.00% 0.00% 0.00%
Overall by these activ Geography uman Geography World Regional Geography California Geography Water Resources Meteorology Introduction to Geographic Information Systems	Course for vities influe Complete U 0 0 0 0 0 0 0 0	PSLO: Evaluation nce our natural 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	te how human environment Strong Unc 0 0 0 0 0 0 0 0 0 0	0.00% activities are derstanding 0.00% 0.00% 0.0	O E not only influe Moderate Ur 0	enced by the p derstanding 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 ohysical world Little to No I 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% d, but also ho 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%
Overall by these activ Geography uman Geography World Regional Geography California Geography Water Resources Meteorology Introduction to Geographic Information Systems	Course for vities influe 0 0 0 0 0 0 0 0 0 0 0 0 0	PSLO: Evaluation nderstanding 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%	te how human environment 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% activities are derstanding 0.00% 0.00% 0.0	O E not only influe Moderate Ur 0	enced by the p derstanding 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 ohysical world Little to No I 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% d, but also hc Jnderstanding 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%
Overall by these activ Geography Iuman Geography World Regional Geography California Geography Water Resources Meteorology Introduction to Geographic Information Systems	Course for vities influe Complete U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSLO: Evaluation nce our natural 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	te how human environment Strong Unc 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% activities are derstanding 0.00% 0.00% 0.0	0 e not only influe Moderate Ur 0	enced by the p derstanding 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 bhysical world Little to No U 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% d, but also ho 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%

	Complete Understanding		Strong Und	lerstanding	Moderate Understanding		Little to No Understanding	
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%				
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%				
Spring 2021	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: GEG102 - Human Geography

Course: GEG103 - World Regional Geography

	Complete Understanding		Strong Und	lerstanding	Moderate Understanding		Little to No Understanding	
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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: GEG106 - California Geography

	Complete Ur	nderstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No U	Inderstanding
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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: GEG108 - Water Resources

	Complete Ur	nderstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No U	Jnderstanding
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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: GEG113 - Meteorology

	Complete Ur	derstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No U	Inderstanding
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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: GEG134 - Introduction to Geographic Information Systems

	Complete Ur	Complete Understanding		lerstanding	Moderate Ur	derstanding	Little to No Understanding	
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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: Communicate the complexity of society and the natural environment into its component interconnected systems.

	Complete Un	nderstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No l	Inderstanding
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%

interconn	ected syste	ms.						
Γ	Complete L	Inderstanding	Strong Und	derstanding	Moderate Ur	nderstanding	Little to No U	Jnderstanding
Physical Geography	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Human Geography	0	0.00%	0	0.00%	0	0.00%	0	0.00%
World Regional Geography	0	0.00%	0	0.00%	0	0.00%	0	0.00%
California Geography	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Water Resources	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Meteorology	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Introduction to Geographic Information Systems	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Overall by Course for PSLO: Communicate the complexity of society and the natural environment into its component interconnected systems.

Overall by Term for Program: Academic Division 1 » Geography

	Complete Un	derstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No U	Inderstanding
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%

Overall by PSLO for Program: Academic Division 1 » Geography

[Complete Un	derstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No l	Inderstanding
Demonstrate familiarity with major concepts, theoretical perspectives, empirical findings, and historical trends in geography.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Evaluate how human activities are not only influenced by the physical world, but also how these activities influence our natural environment.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Communicate the complexity of society and the natural environment into its component interconnected systems.	0	0.00%	0	0.00%	0	0.00%	0	0.00%

and historic	0 0 0 0 Term for PS	Inderstanding 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 0 0 0	0.00%	Moderate U	nderstanding	Little te Ne	
Winter 2021 Spring 2021 Overall Overall by T and historic	0 0 0 Term for PS	0.00% 0.00% 0.00%	0 0 0 0	0.00%	0		Little to No	Understanding
Spring 2021 Overall Overall by T and historic	0 0 Term for PS	0.00% 0.00%	0	-	, v	0.00%	0	0.00%
Overall by T and historic	0 Term for PS	0.00%	0	0.009/	0	0.00%	0	0.00%
Overall by T and historic	Term for PS	LO: Demonstr		0.00%	0	0.00%	0	0.00%
and historic				0.00%	0	0.00%	0	0.00%
		i geography.	ate familiarity	/ with major c	oncepts, theo	etical perspec	tives, empirio	cal findings,
	Complete Un	derstanding	Strong Und	lerstanding	Moderate Un	derstanding	Little to No U	Inderstanding
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
· · ·	0	0.00%	Strong Und 0	0.00%	0	0.00%	0	0.00%
LO: Evaluate how	0 v human act	0.00%	0	0.00%	-			
Physical Geology	0 v human act	0.00%	0 t only influence	0.00%	vsical world, b		ese activities	
LO: Evaluate how	0 v human act	0.00%	0 t only influence	0.00%	vsical world, b	ut also how th	ese activities	influence ou
LO: Evaluate how tural environment	0 v human act t. Complete U	0.00%	0 t only influence Strong Un	0.00%	vsical world, b	ut also how th nderstanding	ese activities	influence ou Understanding
LO: Evaluate how tural environment Fall 2020	0 v human act t. Complete U	0.00%	0 t only influence Strong Un 0	0.00%	vsical world, b Moderate U	ut also how th nderstanding 0.00%	ese activities Little to No	influence ou Understanding 0.00%
LO: Evaluate how tural environment Fall 2020 Winter 2021	0 v human act t. Complete U 0 0	0.00% tivities are not Inderstanding 0.00% 0.00%	0 t only influence Strong Un 0 0	0.00%	Moderate U	ut also how th nderstanding 0.00% 0.00%	ese activities	influence ou Understanding 0.00%
LO: Evaluate how tural environment Fall 2020 Winter 2021 Spring 2021 Overall Overall by T these activit	0 v human act t. Complete Ui 0 0 0 0 0 0 0	0.00% tivities are not nderstanding 0.00% 0.00% 0.00% 0.00% 0.00%	0 t only influence 0 0 0 0 0 0 0 0 0 0 0 0	0.00% ced by the phy derstanding 0.00% 0.00% 0.00% 0.00% ctivities are not	Moderate U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ut also how th nderstanding 0.00% 0.00% 0.00% 0.00% ced by the phy	ese activities Little to No 0 0 0 0 0 vsical world,	influence ou Understanding 0.00% 0.00% 0.00% 0.00% but also how
LO: Evaluate how tural environment Fall 2020 Winter 2021 Spring 2021 Overall Overall by T these activit	0 v human act t. Complete Un 0 0 0 0 Term for PS ities influend Complete Un	0.00% tivities are not inderstanding 0.00% 0.00% 0.00% 0.00% 0.00%	0 t only influence Strong Un 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% ced by the phy derstanding 0.00% 0.00% 0.00% 0.00% ctivities are no ctivities are no ctivities are no	Moderate U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ut also how th nderstanding 0.00% 0.00% 0.00% 0.00% ced by the phy derstanding	ese activities	influence ou Understanding 0.00% 0.00% 0.00% 0.00% but also how
LO: Evaluate how sural environment Fall 2020 Winter 2021 Spring 2021 Overall Overall by T these activit	0 v human act t. Complete Ui 0 0 0 0 0 0 0	0.00% tivities are not nderstanding 0.00% 0.00% 0.00% 0.00% 0.00%	0 t only influence 0 0 0 0 0 0 0 0 0 0 0 0	0.00% ced by the phy derstanding 0.00% 0.00% 0.00% 0.00% ctivities are not	Moderate U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ut also how th nderstanding 0.00% 0.00% 0.00% 0.00% ced by the phy	ese activities Little to No 0 0 0 0 0 vsical world,	influence ou Understanding 0.00% 0.00% 0.00% 0.00% but also how

	Complete U	nderstanding	Strong Un	derstanding	Moderate L	Inderstanding	Little to No	Understanding
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	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%
	ected system	s.				atural environr		
	Complete Un		Strong Und	0		nderstanding		Inderstanding
Fall 2020	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
	Course for F ected system Complete Un	s.	Inicate the co		ociety and the Moderate Ur	natural enviro		component
Physical Geology	0	0.00%	0	0.00%	0	0.00%	0	0.00%
	- 1		-		-		-	
verall by Term fo	_				Moderate	devotending		
Fall 2020	Complete Un	-	Strong Und	0		0.00%		Inderstanding
Fall 2020	0	0.00%	0	0.00%	0		0	0.00%
Winter 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Spring 2021	0	0.00%	0	0.00%	0	0.00%	0	0.00%
verall by PSLO fo	or Program: A		sion 1 » Geole Strong Und		Moderate Ur	nderstanding	Little to No U	Inderstanding
Demonstrate familiarity with major concepts, theoretical perspectives, empirical findings, and historical trends in geography.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Evaluate how human activities are not only influenced by the ohysical world, but also how these activities influence our natural environment.	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Communicate the complexity of society and the natural invironment into its component interconnected	0	0.00%	0	0.00%	0	0.00%	0	0.00%

PSLO: Communicate the complexity of society and the natural environment into its component interconnected systems.