- ILO 1: Well-prepared with communication, numeracy and critical thinking skills to successfully join the workforce of California and the world or to pursue advanced study; (PLO 1, 3, 4, 5)
- ILO 2: Critically and ethically engaged in global and local issues; (PLO 1, 4, 5)
- ILO 3: Knowledgeable and respectful of the diversity of individuals, groups, and cultures; (PLO 4)
- ILO 4: Accomplished at integrating the skills of a liberal education with disciplinary or professional competency; (PLO5)
- ILO 5: Skilled in collaborative problem-solving, research, and creative activity. (PLO 1, 2, 3)
- PLO 1: Compare and contrast the theories, philosophies, and concepts in the discipline of geography, including unifying themes of spatial patterns and structures, the interrelationship between people and places, and the interactions between nature and society. (ILO 1, 2, 5)
- PLO 2: Demonstrate an advanced understanding of and ability to differentiate among the various methodologies used in geographic research. (ILO 5)
- PLO 3: Acquire, analyze, evaluate, interpret and critique geographic data and/or research. (ILO 1, 5)
- PLO 4: Communicate mastery of geographic data, theories, philosophies, and concepts in oral, written, and visual forms, with ethical engagement and respect for diversity of individuals, groups, and cultures. (ILO1, 2, 3)
- PLO 5: Identify and assess how geographic concepts apply in the workplace and in everyday life to solve real-world problems. (ILO

Compare and contrast the theories, philosophies, and concepts in the discipline of geography, including unifying themes of spatial patterns and structures, the interrelationship between people and places, and the interactions between nature and society.

a. Curriculum map:

Completion of GEOG 596

Completion of two topical (600 series) seminars

b. Measures of individual student achievement of outcome:

Grades of B or better in GEOG 596 and two seminars (GEOG 600, 640, 650, 666, and/or 680)

Satisfactory completion of a thesis

c. Assessment

Demonstrate an advanced understanding of and ability to distinguish differences between the various methodologies used in geography

a. Curriculum map:

Completion of GEOG 696

b. Measures of individual student achievement of outcome:

Grade of B or better in GEOG 696

Successful completion of thesis proposal and Advancement to Candidacy Satisfactory completion of the methodology section of a thesis

c. Assessment of programmatic achievement of outcomes:

Evaluation of a sampling of thesis proposals and/or methods sections of theses.

## California State University, Long Beach Comprehensive Assessment Plan-Wear cyclefor traditional programs or accreditation cycle) DEPARTMENT: Geography, Master of Arts

а	b	С	d	е	f	g	h	i	j	k
ILOs	PLOs	SLOs	Course	Assessment	Assessment	Assessment	How data/	Designated	Program	Closing the loop
			where	activity/	tool used to	schedule±	findings will be	personnel to	data/	strategies
See	See		each SLO	assignment	measure	how often	quantitatively or	collect, analyze,	findings	
key	key		is	used to	outcome	SLOs will be	qualitatively	and interpret	dissemination	
			assessed	measure each	success	assessed	reported	student learning	schedue	
				SLO				outcome data		
1,	1	Evaluate geographic	Geog	Critical	Rubric to	Minimally,	Assessment	Graduate	Annually at	Identify where
2,		theories,	596	review	assess	once every	report, % of	committee	faculty	and/or what form of
5		philosophies, and		papers	critical	sevenyears	students with	coordinates	meeting	revision is needed in
		concepts in oral,			thinking and	beginning in	ratings of 34	with faculty of		graduate program/
		written, and visual			written	2021-22	on 0-4 scale.	course(s)		curriculum
		forms.			expression			assessed.		

1, 1 Analyze complex
 2, socioenvironmental
 5 problems and

problems and compare and contrast alternative viewpoints and their

implications.

Spring 2021 Page1

## California State University, Long Beach Comprehensive Assessment Plan-Wear cyclefor traditional programs or accreditation cycle) DEPARTMENT: Geography, Master of Arts

1,	-		N/A	Geog 698	Completed Thesis, presentation at conferences, research events	Rubric to assess quality of scholarly contribution	Minimally, once every sevenyears	Assessment report, # of students considered for best thesis, # conference presentations	Graduate committee coordinates with thesis advisors and committee members	Annually at faculty meeting	Identify where and/or what form of revision is needed ir graduate program/ curriculum
	2, 3	4	Demonstrate ability to conduct indepth research and present results in written and oral formats	Geog 582 or 587A,or 587B or 588	Evaluation of projects/ maps,final presentation in Methods courses	Rubric to assess written and oral com munication skills	Minimally, once every seven years	Assessment report, % of students with ratings of 34 on 0-4 scale.	Graduate committee coordinates with faculty of course(s) and assignments assessed.	Annually at faculty meeting	Identify where and/or what form of revision is needed ir graduate program/ curriculum
			Identify and analyze urban sustainability issues facing the LA region	Geog 564	Group service learning project	Rubric to assess critical and applied thinking	Minimally, once every seven years	Assessment report, % of students with ratings of 34 on 0-4 scale.	Graduate committee coordinates with faculty of course(s) and assignments assessed.	Annually at faculty meeting	Identify where and/or what form of revision is needed ir graduate program/ curriculum

Critically evaluate the Geog 1, role of institutions, 565 2, ideas, and people in

ideas, and people in generating, sustain

ing, and altering difference, inequality and justice.

Spring 2021 Page2

## California State University, Long Beach Comprehensive Assessment Plan-Wear cyclefor traditional programs or accreditation cycle) DEPARTMENT: Geography, Master of Arts

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A. Institutional Learning Outcome http://www.csulb.edu/academatfairs/programreview-and-assessment/studesuccessinstitutional-learning-outcomes

Spring 2021 Page3