INTEGRATIVE DESIGN OF BUILT AND NATURAL ENVIRONMENTS, CERTIFICATE

REQUIREMENTS

REQUIREMENTS FOR THE CERTIFICATE

Students are required to a minimum of 14 credits to include one introductory course, one methods and applications course, and elective courses.

Code	Titl	-	Credits 2-4	
Introductory Course (complete one)				
LAND ARC 3		oduction to Design Frameworks Spatial Technologies		
GEOG/ CIV ENGR/ ENVIR ST 33	Info	ntroduction to Geographic rmation Systems		
Methods and	Applicatio	ns	3	
LAND ARC 5		design Methods and lications		
Elective Cours	ses		7-9	
Stakeholder	Stakeholder Engagement			
LSC/ AMER IND 4		ive American Environmental es and the Media		
LSC 561	Writ	ing Science for the Public		
LSC 625	Risk	Communication		
LSC 250		earch Methods in the nmunication Industry		
GEOG/ ENVIR ST 30	09 Con	ple, Land and Food: nparative Study of Agriculture tems		
Environment	Environmental Justice and Policy			
LAND ARC 3		h Partnership: Restoration cation for Equity and Resilience		
AMER IND/ ENVIR ST 30		genous Peoples and the ironment		
AMER IND/ ENVIR ST/ GEOG 345		aging Nature in Native North erica		
CHICLA/ LEGAL ST/ SOC 440	Ethi	nicity, Race, and Justice		
CHICLA/ LAND ARC		no Urbanism: Design and agement in the American City		
ENVIR ST 30		doors For All: Inequities in ironmentalism		

	GEOG/ URB R PL 305	Introduction to the City
	GEOG/ ENVIR ST 439	US Environmental Policy and Regulation
	GEOG/ ENVIR ST 534	Environmental Governance: Markets, States and Nature
	GEOG/ENVIR ST/ LAND ARC/ URB R PL 532	Applications of Geographic Information Systems in Planning
	GEOG/ ENVIR ST 537	Culture and Environment
	SOC/ C&E SOC 140	Introduction to Community and Environmental Sociology
	URB R PL 512	Gentrification and Urban Restructuring
	Environmental Con	servation & Management
	LAND ARC 668	Restoration Ecology
	LAND ARC/ ENVIR ST/ SOIL SCI 695	Applications of Geographic Information Systems in Natural Resources
	A A E/ F&W ECOL 652	Decision Methods for Natural Resource Managers
	BOTANY/ ENVIR ST/ F&W ECOL/ ZOOLOGY 651	Conservation Biology
	C&E SOC/ F&W ECOL/ SOC 248	Environment, Natural Resources, and Society
	C&E SOC/ ENVIR ST/ GEOG 434	People, Wildlife and Landscapes
	ENVIR ST/ GEOG 339	Environmental Conservation
	ENVIR ST 413	Preserving Nature
	GEOG/ ENVIR ST 333	Green Urbanism
	GEOG/ ENVIR ST 337	Nature, Power and Society
	GEOG/ AMER IND 410	Critical Indigenous Ecological Knowledges
	GEOG/ENVIR ST/ HISTORY 469	The Making of the American Landscape
	GEOG 538	The Humid Tropics: Ecology, Subsistence, and Development
Тс	otal Credits	14

PASS/FAIL COURSES

Courses taken on a pass/fail basis will not count toward the certificate.

RESIDENCE AND QUALITY OF WORK

- At least 8 certificate credits must be completed in residence
- Minimum 3.000 GPA on all certificate courses

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CERTIFICATE COMPLETION REQUIREMENT

This undergraduate certificate must be completed concurrently with the student's undergraduate degree. Students cannot delay degree completion to complete the certificate.