2025-26 Proposed Schedule of Courses

WARNING! This list of courses is the most up-to-date for the coming year - but not set in stone!

Schedule changes may still occur prior to the start of each quarter. See an ES Advisor or visit the ES Courses webpage for regular updates and list of course descriptions and prerequisites (www.es.ucsb.edu/courses).

FALL '25	<u>#</u>	Course Title	ES Requirement		
Alagona	1	Introduction to Environmental Studies			
Pede	30	Introduction to Environmental Economics	NOTE: ECON 9 only taught in Fall in 2025-26		
Martin	40	Critical Thinking & Evidence-Based Reasoning			
Murray	60	Applied Ecology			
Stratton	95	Intro. Ecological Restoration Field Skills			
Dowdy	101	Ecosystems Services and Biodiversity	A-1 or B-1		
Gray	102	Qualitative Methods in Env. Studies			
Miller *	111	CA Channel Islands	B-1		
Holzer *	114A	Intro to Soil Science	B-I		
Shamasunder	116	Sustainable Communities	A-3		
Pulver	117	Transition to a Low Carbon Society	A-2		
Pye	129	Ecopsychology			
Maldonado	130A	Un-naturalizing Disasters, Risk, Vulnerability, Resilie	nce		
McCauley *	133	Biodiversity & Conservation Biology	B-I		
Carlisle	148	Transforming Food Systems	B-I		
Hoelle *	151	Environmental Anthropology			
Sweeney	154	Intro to Environmental GIS	B-I		
New Schmitt	156	Pathways to Sustainable Water Infrastructure	New A-3 or B-1		
Williams	159	Public Lands Law & Policy			
Athanassakis *	160	Literature of Animals, Food, and the Environment			
Stone	165A	Environmental Impact Analysis			
Clark *	168	Aqueous Transport of Pollutants	B-1		
Schimel *	1/1	Ecosystem Processes	B-1		
Johnson	172	Waste Management			
Mildenberger *	1,,	Comparative Enironmental Politics			
Callahan *	170	Politics of the Environment			
Pellow	181	Power, Justice and the Environment			
Kaysen	187	Intro to Green Buildings			
Zimmerman	190	Current Topics in Env. (Env. Careers - 1 unit)			
Russel	191	Nature and Science Education Practicum			
Zollet	195A	Env. Leadership Incubator (same students - 3 qrts)			
Martin	197	ES Senior Thesis	B-1		

WINTER '26	#	Course Title	ES Requirement			
Pellow	3	Intro. Social & Cultural Environments				
Holzer	15A	Environmental Chemistry I	* Denotes course is cross-listed with a 2nd			
Martin	40	Critical Thinking & Evidence-Based Reasoning	dept. Review course descriptions at:			
Sideris	70	Intro to Environmental Ethics	https://my.sa.ucsb.edu/catalog/Current			
Stratton	95	Intro. Ecological Restoration Field Skills				
Seltmann	* 96	Intro. Curation Natural History Collections	B-1 Course satisfies the B-1 elective section			
New Shamasunder	104	Environmental Health, Inequality, and Justice	for Env St. B.S. major.			
Martin	* 108O	History of Oceans	??? Uncertainty if the course will be offered.			
Alagona	108W	Wildlife in America	::: Oncertainty if the course will be offered.			
Geog Assoc	* 111	CA Channel Islands	B-1			
Holzer	* 114B	Advanced Soil Science	B-1			
Brown	118	Industrial Ecology	OVER >>>			
Krop	125A	Introduction to Environmental Law				
Maldonado	130B	Global Environmental Tourism				

WINTER '26		#	Course Title	ES Requirement	
Cancelled	Froelich		130C	Aquatic Food and Resource Management	A-1 or B-1
Klemann		135A	Principles of Env. Planning	A-3	
Murray			137	Concervation Planning	B-1
	D'Antonio		140	Fire Ecology	B-1
	Clark		147	Air Polution	B-1
	Carlisle	*	149	Food, Agriculture, and Environment	A-1 or B-1
	Sweeny		154	Intro to Environmental GIS	B-1
	Jacobs		161	Environmental Communications	
	Perrone 163A Global Water Resources: Water Supply & Demd.		A-2 or B-1		
	Perrone		163B	Global Water Resources: Mgt & Policy (UG/Grad)	
	Stone		165B	Adv. Environmental Impact Analysis	
Cancelled	Meng	*	175	Adv. Environmental Economics	
Cancelled	Stokes	*	176	Energy Politics and Policy	
	Cremers 184 Gender and the Environment		Gender and the Environment		
Kaysen 187 Intro to Green Buildings		Intro to Green Buildings			
	Zollet 190 Current Topics in Env. (Topic TBA - 1 unit))				
	Russel		191	Nature and Science Education Practicum	
	Basu		193RU	Env. Implications of Rural-Urban Transitions	
Moved to S _I	o Quiros		193ST	Sea Turtle Conservation & Management	B-1
	Виі		193DS	Statistics for Environmental Science	B-1
	Gray		200	Env Phd Seminar (Grad only)	J

New

Miller

193A-Z Accumulation, Consumption, and Env.

	Gray	200	Env Phd Seminar (Grad only)						
SPRING '	<u> 26</u>	#	Course Title	ES 1	Requirement				
	Murray	2	Intro. to Environmental Sciences	1					
	Holzer	15B/BL	Environmental Chemistry II w/Lab						
	Wu	25	Quantitative Thinking in Env. Studies		SUMMER '26 † (tentative schedule)				
	Martin	40	Critical Thinking & Evidence-Based Reasoning			# Ses	sion	Course Title	
	Stratton	95	Intro. Ecological Restoration Field Skills	1	Montgomery	1	\boldsymbol{A}	Intro. to Env. Studies	
	Seltmann *	96	Intro. Curation Natural History Collections		Murray	2	\boldsymbol{B}	Intro. to Environmental Sciences	
	Wahlert *	103A	Flora and Vegetation of California	B-1	Miller	3	\boldsymbol{A}	Intro. Social & Cultural Envt.	
1	Deshmukh	115	Energy and the Environment A-2 o	r B-1	Staff	60	\boldsymbol{B}	Applied Ecology	
	Fontane	127A	Foundations of Env. Education		Grimes	117	\boldsymbol{A}	Transition to Low Carbon (A-2)	
Λ	Ialdonato *	134CJ	Climate Justice		Pye	129	\boldsymbol{A}	Ecopsychology	
	Klemann	135B	Advanced Environmental Planning		Miller		\boldsymbol{A}	Aquatic Food Mgt. (A-1/B-1)	
	Feldwinn *	136	Green Works - Exploring Sustainability		Murray	137	В	Conservation Planning (B-1)	
	Schmitt *	144	Form, Process and Human Use of Rivers	B-1	Williams	159	\boldsymbol{A}	Public Lands Law & Policy	
	Dudney	153	Ecosystem Change in the Anthropocene (old 193GC)	Α-1 ι	Johnson	172	\boldsymbol{B}	Waste Management	
	Wu	154	Intro to Environmental GIS	B-1	Kaysen	187	B	Green Building	
	Gray	155	Built World: Infrastructure, Power, & Env	A-3	McMurtrey	193TK	<i>B</i>	Traditional Ecological Knowledge	
	Loaiciga *	162	Environmental Water Quality	B-1					
	Clark *	169	Tracer and Contaminant Hydrology	B-1					
	Kaysen	187	Intro to Green Buildings						
	Brown	193CE	Circular Economy						
	White	193AW	Applied Watershed Management	B-1					
	Bui	193DS	Statistics for Environmental Science	A (sta	t) or B-1				
	Koppula	193EI	Environemntal Inovation and Entrepreneurship		.t. T	n 1· ·		1 1 1 6 6 2026	
	Basu		Political Ecology		f b	reumina pased on	ıry s cou	chedule for Summer 2026 rses offered in 2025. subject to change. Official	
???	Weismen		Religion & Environment		Š	Schedule	still	subject to change. Official	
	Quiros		Sea Turtle Conservation & Management	B-1	Se	chedule	to b	ereleased in March, 2026.	
	-Heikman		Transboundry Water Sharing		* L	Denotes c	cour	se is cross-listed with a 2nd	
New	Bright		Land Use and Planning Law		\vec{d}	lept. Rev	es course is cross-listed with a 2nd Leview course descriptions at:		
New	Basu		Environmental Issues in Global South		n	https://my.sa.ucsb.edu/catalog		ucsv.eau/catatog/Current	
New	Sideris		Ethics & Extinction		B-1	Course satisfies the B-1 elective section for Env St. B.S. major.			
New	Schmitt		TBA - New UG + Grad course on water	B-1?	Ĵ	jor Env S	ъt. В.	.S. major.	
New ??			Coding for Environmental Studies	B-1?	???	Uncertai	inty į	if the course will be offered.	
New ???	корриіа	193A-Z	Wind Farm Seminar				•		