

Integrative Policy

Preparatory Subject Matter Requirements

		Quarter(s)			
Preparatory Subject Matter		Offered	Units	Completed	Notes
Written and Oral Expression	1				
UWP 101, or any 102 or 104	Upper Division Writing	I, II, III, IV	4		May test out of requirement
CMN 1, 3V, 3Y, or DRA 10	Communication	I, II, III, IV	4		
Biological/Physical Science	(complete all)				
BIS 2A or 2B or BIS 10	Essentials of Life on Earth or General Biology	I, II, III, IV	4-5		Can't use BIS 2B both here and below
CHE 2A or CHE 10	General Chemistry or Concepts of Chemistry	I, II, IV	4-5		CHE 10 offered in fall only
PHY 1A	Principles of Physics	I, II, IV	3		
Biological/Physical Science	(select one)				
BIS 2B or 2C	Principles of Ecology & Evolution	I, II, III, IV	5		Can't use BIS 2B both here and above
CHE 2B	General Chemistry	II, III, IV	5		
PHY 1B	Principles of Physics	II, III	3		
Computer Science (select on	ne)				
CMN 12Y	Data Visualization	I, II, III	4		
PLS 21 or PLS 21V	Applications of Computers in Technology	I, II, III	3		
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Economics	B				
ECN 1A, 1AV, or 1AY	Principles of Microeconomics	I, II, III, IV	4		Need C- or better
ECN 1B or 1BV	Principles of Macroeconomics	I, II, III, IV	4		Need C- or better
Environmental Science (sele	ect one)				
ANS 1	Domestic Animals and People	1	4		
ATM 60	Introduction to Atmospheric Science	I	4		
AVS 13	Birds, Humans, & the Environment	1	3		
GEL 1	The Earth	I, II, III	4		
HYD/SAS 10	Water, Power, Society	III	3		
PLS/SAS 12	Plants and Society	I, II, III	4		
SSC 10	Soils in Our Environment	1	3		
Environmental Studies					
ESP 1	Environmental Analysis	I, IV	4		
Mathematics					
MAT 16A, 17A, 19A, or 21A	Calculus	I, II, III, IV	3-4		Need C- or better
MAT 16B, 17B, 19B, or 21B	Calculus	I, II, III, IV	3-4		Need C- or better
Political Science					
POL 1 or 1Y	American National Government	Varies	4		POL 1 is generally offered twice a year
Statistics (select one)					
STA 13	Elementary Statistics	I, II, III, IV	4		
STA 32	Statistical Analysis through Computers	II, III	3		-
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I = fall quarter, II = winter quarter, III = spring quarter, IV = summer session *Course is offered in odd years only (2023, 2025, etc.) **Course is offered in even years only (2024, 2026, etc.)

Depth Subject Matter Requirements

NOTE: Students graduating with this major are required to attain at least a C average (2.0 GPA) in all courses taken at the university in Depth Subject Matter *and* pass all coursework. See requirements of the College of Agriculture & Environmental Science in the UC Davis General Catalog.

Depth Subject M	atter	Prerequisites	Qtr(s)	Units	Completed
Evaluation and		Toroquiotos	Q.i.(0)	Onito	Completed
ESP 110	Principles of Environmental Science	PHY 1A or 7A; MAT 16B, 17B, or 21B; BIS 2A or 10 recommended	II	4	
ESP 160	The Policy Process	POL 1; ECN 1A and STA 13 recommended	III	4	
ESP 168A	Methods of Environmental Policy Analysis	ESP 1 or 10; STA 13 or 100; ECN 1A; ECN 100A recommended	1	5	
ESP 168B	Methods of Environmental Policy Evaluation	ESP 168A	III	4	
Environmenta	l Law				
ESP 161	Environmental Law	Upper division standing and one course in env science;	I, III	4	
F	Llumant Annonement	POL 1 and UWP 1 recommended			
	I Impact Assessment	FOR 4 and the commissions	II N/	4	
ESP 179	Environmental Impact Assessment	ESP 1 or the equivalent	II, IV	4	
Research Des	ign				
ESP 178	Applied Research Methods	ARE 106 or SOC 106 or STA 100 or 103 or 108 or equivalent	II	4	
Salact one Ou	antitative Methods Course				
SOC 106	Intermediate Social Statistics	SOC 46B or SOC 56 or consent of instructor	1, 111	5	
STA 100	Applied Statistics for Biological Sciences	MAT 16B or 17B or 21B with a C- or better	I, II, III, IV	4	
STA 103	- · · · ·	STA 13, 32, or 100; MAT 16B or 17B or 21B with a C- or better		4	
STA 108	Applied Stat Methods: Regression Analysis		I, II, III, IV	4	
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	croeconomics Course	FON 4A B MAT 400 47B 04B AH 3H 0 1 H			
ARE 100A	Intermediate Microeconomics	ECN 1A-B; MAT 16C or 17B or 21B; All with C- or better	I, II, III, IV	4	-
ECN 100A	Intermediate Micro Theory	ECN 1A-B; MAT 16B or 17B or 21B; All with C- or better	I, II, III, IV	4	
Select one Re	source Economics Course				
ARE/ESP 175	Natural Resource Economics	ARE 100A or ECN 100A or ECN 100 with a C- or better	III	4	
ARE 176	Environmental Economics	ARE 100A or ECN 100A or ECN 100 with a C- or better	1	4	
ECN 125	Energy Economics	ARE 100A or ECN 100A or ECN 100	Varies	4	
Select one En	vironmental Data Science Course				
ABT/LDA 150	Introduction to GIS	None	I, II, III	4	
ESP 106	Environmental Data Science	STA 13, 32, or 100 (can be concurrent)		4	
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	d but not required: One advanced GIS	_		4	
ABT 181N*	Concepts & Methods in GIS	LDA 150 or consent of instructor	II	4	
ABT/HYD 182**	Environmental Analysis with GIS	LDA 150 or equiv GIS exp, bio and/or ecology courses rec.	II	4	
ESM 185	Aerial Photo Interpretation & Rmt Sensing	Upper division standing	I II	4 5	
ESM 186	Environmental Remote Sensing	MAT 16B; PHY 7C or 9B; LDA 150 recommended	II	5	

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^{**}Course is offered in even years only (2024, 2026, etc.)

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Students choosing this individualized track must consult with a faculty adviser to identify an area of emphasis within this track and to select four upper division courses with a common theme. Possible areas of emphasis are marine policy, pollutants in the environment, planning in the presence of environmental hazards, sustainable development, or environmental and natural resource economics. If you are considering this track, please contact the major adviser as soon as possible.

Units	Completed	Notes
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