

## City & Regional Planning

## **Preparatory Subject Matter Requirements**

Preparatory Subject Matter		Quarter(s) Offered	Units	Completed	Notes
Written and Oral Expression	on			•	
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	ce (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	ce (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					
CMN 12Y	Data Visualization	1, 11, 111	4		
PLS 21 or PLS 21V	Applications of Computers in Technology	I, II, III	3		
Economics	Applications of computers in recimology	1, 11, 111	0		
ECN 1A, 1AV, or 1AY ECN 1B or 1BV	Principles of Microeconomics	I, II, III, IV	4 4		Need C- or better
	Principles of Macroeconomics	I, II, III, IV	4		Need C- or better
Environmental Science (se					
ANS 1	Domestic Animals and People	I	4		
ATM 60	Introduction to Atmospheric Science	I	4		
AVS 13	Birds, Humans, & the Environment	I	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	I	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 Matter		Prerequisites	Qtr(s)	Units	Completed
Evaluation ar					
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	111	4	
ESP 168A	Methods of Environmental Policy Analysis	ESP 1 or 10; STA 13 or 100; ECN 1A; ECN 100A recommended	I	5	
ESP 168B	Methods of Environmental Policy Evaluation	ESP 168A		4	
Environmenta	al Law				
ESP 161	Environmental Law	Upper division standing and one course in env science;	I, III	4	
		POL 1 and UWP 1 recommended			
Environmenta	al Impact Assessment				
ESP 179	Environmental Impact Assessment	ESP 1 or the equivalent	II, IV	4	
Research Des	sign				
ESP 178	Applied Research Methods	ARE 106 or SOC 106 or STA 100 or 103 or 108 or equivalent	П	4	
Select one Q	uantitative 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 bette		4	
STA 108	Applied Stat Methods: Regression Analysis		I, II, III, IV	4	
Select one Mi	icroeconomics Course				
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 16C of 17B of 21B; All with C- of better	I, II, III, IV	4	
	-		I, II, III, IV	4	
	esource 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	I	4	
ECN 125	Energy Economics	ARE 100A or ECN 100A or ECN 100	Varies	4	
Select one Er	nvironmental 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)	II	4	
Recommende	ed but not required: One advanced GIS	or remote sensing course			
ABT 181N*	Concepts & Methods in GIS	LDA 150 or consent of instructor	II	4	
ABT/HYD 182**	•	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	4	
-	Environmental Remote Sensing	MAT 16B; PHY 7C or 9B; LDA 150 recommended	II.	5	

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## **City and Regional Planning**

Track Courses		Prerequisites		Units	Completed			
Note: The same course cannot be used to meet both a depth requirement and a track requirement at the same time.								
Complete								
ESP 171	Urban & Regional Planning	ESP 1 or ESP 161 or ESP 179 recommended	III, IV	4				
ESP 172	Public Lands Management	ECN 1A and POL 1 recommended	I	4				
Select one transportation planning course								
ECI 165*	Transportation Policy	None	I	4				
ESP/ECI 163**	Energy & Env Aspects of Transportation	Upper division standing in engineering or environmental studies	I	4				
Select one urban politics and community development course								
AHI 168	Great Cities	None	Varies	4				
CRD 149	Community Development Perspectives on	None	Varies	4				
	Environmental Justice							
CRD 152	Community Development	CRD 1 or 151 or SOC 2 or ANT 2 or ASA 100 or CHI 132 or AAS 101	Varies	4				
CRD 156	Community Economic Development	CRD 152 or PLS 21 or ECS 15 and consent of instructor	Varies	5				
CRD 171	Housing and Social Policy	None	III	4				
ESP 173	Land Use & Growth Controls	Sustainable Cities of Northern Europe Summer Abroad Course	IV	4				
ESP 174	Environmental Justice Policy & Practice	ESP 1 or equivalent recommended	111	4				
ETX 110	Toxic Tragedies & Their Impact on Society	Upper division standing or consent of instructor	11	2				
POL 100	Local Government and Politics	POL 1 recommended	Varies	4				