

## BS CITY AND REGIONAL PLANNING 2022-2026

This document displays only your course requirements at the time of publication of the catalog.
You must use your Degree Progress Report to track all your graduation requirements.

Note: No Major or Support courses may be selected as credit/no credit.

MAJOR COURSES						
CRP 201	Basic Graphic Skills					
CRP 202	Urban Design Studio I					
CRP 203	Urban Design Studio II					
CRP 204	Theories and Methods of Urban Design	3				
CRP 211	Cities: Form, Culture and Evolution	4				
CRP 212	Introduction to Urban Planning	4				
CRP 213	Population, Housing and Economic Applications	4				
CRP 214	Land Use and Transportation Studies	4				
CRP 215	Planning for and with Multiple Publics (USCP)	4				
CRP 216	Representing the City					
CRP 314	Planning Theory					
CRP 315	Fiscal and Project Feasibility					
CRP 336	Introduction to Environmental Planning	4				
CRP 341	Urban Design Studio III	4				
CRP 342	Environmental Planning Methods	4				
CRP 409	Planning Internship					
CRP 410	Community Planning Laboratory I					
CRP 411	Community Planning Lab II					
CRP 412	Plan Implementation					
CRP 420	•					
CRP 430	Professional Planning Practice	3				
CRP 457	GIS Applications in Planning	3				
Select from the following:						
CRP 461	Senior Project I					
& CRP 462	and Senior Project II (2, 2)					
CRP 463	Senior Project Professional Practice (4)					
Approved Electives 1, 2, 4 (see list on reverse) 15						
Total Major Units						

SUPPORT COURSES					
MATH 118	Precalculus Algebra (B4) <sup>3</sup>	4			
NR 306	Natural Resource Ecology and Habitat Management	4			
or BIO 263	Introductory Ecology and Evolution				
or LA 220	Landscape Ecology: Concepts, Issues, & Interrelationships				
Select from the following: 4					
POLS 316	Political Participation				
POLS 338	Critical Issues in American Politics				
POLS 340	American Judicial Politics				
POLS 341	American Constitutional Law				
POLS 343	Civil Rights in America				
POLS 349	Contemporary American Political Thought				
POLS 351	Public Policy and Administration				
POLS 375	California Politics				
POLS 471	Urban Politics				
STAT 217	Introduction to Statistical Concepts and Methods (GE	4			
	Electives) <sup>3</sup>				
or STAT 218	Applied Statistics for the Life Sci (GE Electives) <sup>3</sup>				
Total Support Units					

GENERAL EDUCATION					
Area A English Language Communication and Critical Thinking					
A1	Oral Communication				
A2	Written Communication	4			
A3	Critical Thinking	4			
Area B	B Scientific Inquiry and Quantitative Reasoning				
B1	Physical Science	4			
B2	Life Science	4			
В3	One lab taken with either a B1 or B2 course				
B4	Mathematics/Quantitative Reasoning (4 units in Support) <sup>3</sup>				
Upper-Division		4			
Area C	Arts and Humanities				
Lower-division	courses in Area C must come from three differen	t			
subject prefixe	es.				
C1	Arts	4			
C2	Humanities	4			
Lower-Division	C Elective - Select a course from either C1 or C2	4			
Upper-Division	ı C	4			
Area D	Area D Social Sciences - Select courses in Area D				
	from at least two different prefixes				
D1	American Institutions (Title 5, Section 40404	4			
	Requirement)				
D2	Lower-Division D	4			
Upper-Division		4			
Area E	Lifelong Learning and Self-Development				
Lower-Division		4			
Area F	Ethnic Studies				
F	Ethnic Studies	4			
GE Electives in Areas B, C, and D					
Select courses from two different areas; may be lower-division or					
upper-division courses.					
GE Electives (4 units B in Support) <sup>3</sup>					
GE Electives (Area C or D) 4					
Total GE Units 64					
FREE ELECTIVES 4 0 TOTAL DEGREE UNITS 18					
TOTAL DEGREE UNITS					

## **FOOTNOTES**

- 1 Consultation with advisor is recommended prior to selecting Approved Electives; bear in mind your selections may impact pursuit of post-baccalaureate studies and/or goals.
- 2 If any of these courses are taken to meet a Major or Support requirement in the degree, it cannot be double-counted as an Approved Elective.
- 3 Required in Major or Support; also satisfies General Education (GE) requirement.
  4 If a General Education (GE) course is used to satisfy a Major or Support requirement, additional units of Free Electives may be needed to complete the total units required for the degree.



## BS CITY AND REGIONAL PLANNING 2022-2026

Approved Electives 1, 2, 4		15		
Select from the following:			ERSC/GEOG 325	Climate and Humanity
AG/EDES/	The Global Environment		ERSC/GEOG 333	Human Impact on the Earth
ENGR/ISLA/			ERSC/GEOG 414	Global and Regional Climatology
SCM/UNIV 350			GEOG 218	Applications in GIS
ANT 360	Human Cultural Adaptations		GEOG 308	Global Geography
ARCH 445	Urban Design in Architecture		JOUR 312	Public Relations
ARCH 461	Advanced Computer-Aided Fabrication in Architecture		LA/NR 218	Intro to Geographic Information Systems (GIS)
BUS 382	Leadership and Organizations		LA/NR 317	The World of Spatial Data and Geographic
BUS 384	Human Resources Management			Information Technology
BUS 477	Management Consulting and Change Management		NR 306	Natural Resource Ecology & Habitat Management
CM 475	Real Property Development Principles		NR 323	Human Dimensions in Natural Resources Mgmt
CRP 303	Digital Cities		NR 326	Natural Resources Economics and Valuation
CRP 334	Cities in a Global World		NR 416	Environmental Impact Analysis and Management
CRP 400	Special Problems for Advanced Undergraduates		NR 425	Applied Resource Analysis and Assessment
CRP 402	Contemporary Urban Design		NR 435	Environmental Policy Analysis
CRP/NR 404	Environmental Law		NR 465	Senior Project - Ecosystem Management
CRP/NR 408	Water Resource Law and Policy		NR 475	Senior Project - Forest Stewardship
CRP 426	Planning Healthy Communities		PHIL 333	Political Philosophy
CRP 428	International Planning and Development		PHIL 334	Philosophy of Law
CRP 435	Transportation Theory		PHIL 335	Social Ethics
CRP 440	Climate Action Planning		PHIL 336	Feminist Ethics, Gender, Sexuality and Society
CRP 442	Housing and Planning		PHIL 337	Business Ethics
CRP 445	Planning and Urban Ecology		PHIL 340	Environmental Ethics
CRP 446	Development Review and Entitlement		PHIL 350	Aesthetics
CRP 448	Principles of Urban Design		POLS 310	The Politics of Race, Class, Gender and Sexuality
CRP 452	Community Design Methods		POLS 316	Political Participation
CRP 455	Transportation Policy and Planning		POLS 325	Global Political Issues
CRP 456	Web Technologies for Planning		POLS 332	World Food Systems
CRP 458	Hazard Mitigation Planning & Resilient Design		POLS 338	Critical Issues in American Politics
CRP 470	Selected Advanced Topics		POLS 375	California Politics
CRP 471	Selected Advanced Laboratory		POLS 419	Social Movements and Political Protest
CRP 500	Individual Study		POLS 451	Technology and Public Policy
CRP 513	Planning Research and Analysis		POLS 459	The Politics of Poverty
CRP 516	Demographic and Analytic Tools		POLS 471	Urban Politics
CRP 520	Feasibility Studies		POLS 515	Public Policy
CRP 525	Plan Implementation		PSC 320	Energy, Society and the Environment
CRP 545	Principles of Environmental Planning		PSY 302	Behavior in Organizations
ECON 303	Economics of Poverty, Discrimination and Immigration		PSY 304	Intergroup Dialogues
EDES 123	Principles of Environmental Design		PSY 311	Environmental Psychology
EDES 406	Sustainable Environments		PSY 350	Teamwork
EDES 408	Implementing Sustainable Principles		PSY 352	Conflict Resolution: Violent and Nonviolent
EDES 410	Advanced Implementation of Sustainable Principles		RPTA 450	Resource and Grant Development
ENGL 310	Corporate Communication		SOC 315	Global Race and Ethnic Relations
ENGL 317	Technical Editing		SOC 323	Social Stratification
ENVE 323	Engineering for the Environment		SOC 355	Quantitative Research Methods
ENVE 324	Introduction to Air Pollution		SOC 395	Sociology of Complex Organizations
ERSC/GEOG 325	Climate and Humanity		STAT 313	Applied Experimental Design & Regression Models
			STAT 321	Probability & Statistics for Engineers and Scientists