

**CITY AND REGIONAL PLANNING
B.S. DEGREE**

College of Architecture and Environmental Design

FRESHMAN 2009-11

General plan for freshmen and Cal Poly internal transfers

Prerequisites are shown in [brackets]; you must take CRP major courses in sequence.

	FIRST YEAR			SECOND YEAR			THIRD YEAR			FOURTH YEAR			
	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring	
City & Regional Planning Courses	CRP 101 (1) Intro to Planning Profession	↔	CRP 216 (2) Computer Apps for Planning <i>(take winter or spring)</i>	CRP 201 (4) Basic Graphic Skills	CRP 202 (4) Urban Design Studio I <i>[201]</i>	CRP 203 (4) Urban Design Studio II <i>[202]</i>	CRP 315 (4) <i>Fiscal and Project Feasibility</i> <i>[GE D2]</i> <i>(take fall or winter)</i>		CRP 436 (4) Collaborative Planning <i>[212]</i>	CRP 410 (5) Community Planning Lab I <i>[336, 341]</i>	CRP 411 (5) Community Planning Lab II <i>[410, 342]</i>		
	CRP 211 (4) Cities: Form, Culture & Evolution	CRP 212 (4) Intro to Urban Planning		↔	CRP 213 (4) Population, Housing, Economic Apps <i>[212]</i>	CRP 214 (4) Land Use, Transportation Studies <i>[212]</i>	CRP 336 (4) Intro to Environmental Planning <i>[212]</i>	CRP 342 (4) Environmental Planning Methods <i>[336]</i>	CRP 412 (4) Plan Implementation <i>[212]</i>	CRP 314 (3) Planning Theory <i>[212]</i>	CRP 430 (3) Public Sector Planning Practice <i>[212]</i>	CRP 463 (4) * Sr Proj Prof Prac <i>[411]</i> <i>(can be taken in place of CRP 461, 462)</i>	
						CRP 215 (4) Planning for and with Multiple Publics -- USCP <i>[GE D1]</i> <i>(Take fall or spring)</i>		↔	CRP 409 (2-4) Planning Internship <i>(Take any quarter after you work your internship)</i>	CRP 341 (4) Community Design Lab <i>[201, 202, 203]</i>	CRP 420 (4) Land Use Law	CRP 461 (2) * Senior Project I <i>[341, 342]</i> <i>(461 and 462 can be taken in place of 463)</i>	CRP 462 (2) * Senior Project II <i>[341, 342, 461]</i> <i>(461 and 462 can be taken in place of 463)</i>
								CRP Elect (3-4)				CRP Elect (3-4)	CRP Elect (3-4)
CRP Units	5	4	2	4	8	12	12	6	12	12	12-14	6-8	
Planning Support Courses	EDES 101 (2) Intro to Architecture & Environmental Design	Math 118 (4) Pre-Calculus Algebra <i>Area B1</i>	GEO 102 (4) Intro to Geology or GEOL 205 (4) Earthquakes or CHEM 110 (4) Chemistry <i>Area B3</i>	BIO 112 (4) Environ Biology and Conservation or FNR 306 (4) or FNR 319 (4) Natural Resource Ecology					POLS 375 (4) California Politics or POLS 471 (4) Urban Politics or POLS 516 (4) Public Finance				
			STAT 221 (5) Intro to Prob & Stat <i>Area B1</i>										
Support Units	2	4	9	4	0	0	0	4	0	0	0	0	
General Education Courses	ENGL 134 (4) or ENGL 133 (4) Expository Writing <i>Area A1</i>	Oral Communication Elective (4) <i>Area A2</i>		Literature Elective (4) <i>Area C1</i>	Philosophy Elective (4) <i>Area C2</i>	Self Development Elective (4) <i>Area D4</i>	Fine & Performing Arts Elective (4) <i>Area C3</i>	Arts & Humanities Elective (4) <i>Area C1-C4</i>		Arts & Humanities Upper Division (300-400) Elective (4) <i>Area C4</i>		Society & Individual Upper Division (300-400) Elective (4) <i>Area D5</i>	
	Political Economy Elective (4) <i>Area D2</i>	Life Science Elective (4) with lab <i>Area B2 & B4</i>	American Experience Elective (4) <i>Area D1</i>	ENGL 145 (4) or ENGL 148 (4) Reason, Argumentation and Writing <i>Area A3</i>	Comparative Social Institutions Elective (4) <i>Area D3</i>			Technology Upper Division (300-400) Elective (4) <i>Area F</i>					
GE Units	8	8	4	8	8	4	4	8	0	4	0	4	
Total Units	15	16	15	16	16	16	16	18	12	16	12-14	10-12	

Total Units for degree = 180: major courses = 93; support courses = 27; GE courses = 60. Students must complete the University's U.S. Cultural Pluralism (CRP 215), three GE courses at the 300-400 level (usually area C4, D5, and F), and the Graduation Writing Requirement to be eligible for graduation. Refer to the 2009-11 University Catalog.

Quarterly advisor meetings are required prior to registration

*Students enroll in both CRP 461 and 462 or CRP 463 only.

NOTE: It is intended that this flowchart be used in conjunction with and not supersede the 2009-11 University Catalog. Courses are not always offered during the quarter indicated. Verify availability with current quarter University class schedule. Flowchart subject to revision.

Color Coding

Courses to take Fall Quarter

Courses that need to be taken in sequential order

GE courses that can be taken at any time -- use your new student priority to get these classes

Support courses and electives are recommended to be taken in this order, but can be moved

Additional GE courses can be taken in any sequence, register for them whenever you can