MURP Requirements (72 units)

Core Courses	UP 207 Applied Microeconomics for Urban Planning (waiver by exam)
(24 units):	UP 211 Law & the Quality of Urban Life (alternative courses available: EAP students
	check Emmitt Institute Environmental Law for offerings))
	UP 220A Quantitative Analysis in Planning I (waiver by exam)
	UP 220B Quantitative Analysis in Planning II (waiver by experience)
	UP 222A Introduction to Histories and Theories of Planning (waiver by experience)
	UP 224 Racial Justice and Planning
Fieldwork	UP 496 300 Hours of Field Work or
(4 units):	Waiver by Petition (no units for waiving)
Capstone	Varies - Client Project, Thesis, Comprehensive Project
(8 units)	
Electives	At discretion of student, must be related to Environment and Planning. If any of the core
(at least 16 units):	courses are waived student must add elective units.

Climate, Environment & Society

Students in EAP are required to take five courses (20 units) in addition to the EAP urbanization requirement:

Urbanization	UP 265B Urban Environments and Socio-Ecologies (offered every other year)
Requirement	
(4 units):	

Listed below are the three core requirements. Students must also take at least one skill course and one elective.

UP M265 Environmentalisms (required)	
Or	
UP 269 Foundations of Political Ecology	
UP 260A Environmental Assessment	
UP 260B Green Urban Studio (independent study available for those who would like an	
internationally focused course)	
UP 218B Advanced Visual Communications (check	
prereqs)	
UP 273 Site Planning (check prereqs)	
UP M159 Lifecycle Analysis (Environmental Science)	
UP 206 Introduction to Geographic Information Systems	
UP 221 GIS and Spatial Data Science	
Electives (at least one from any list) Department UP 232 Disaster Management and Response	
UP 232 Disaster Management and Response	
UP 236A Economic Regional Development	
UP 236B Globalization	
UP 239 Special Topics in RID	
UP M250 Transportation and Land Use: Urban Form	
UP M258 Transportation and Environmental Issues UP 262 Urban Environmental Problems: Water Resources UP 265C	
Food Systems	
UP 269 Environmental Justice	
UP269 Urban Ecology	
UP M291 Introduction to Sustainable Architecture and Community Planning	
of 11271 Introduction to Sustainable Attended and Community Fidining	