# **Geography/Environmental Studies Major**

## Preparation for the Major: 4 Courses - 20 units

1) Geography 1 or 2

2) Geography 3, 4 or 6

3) Geography 5

4) Statistics 12

#### The Major: 11 courses - 44 units minimum

- To declare the Major, students must have completed TWO (2) Geography course at UCLA with a C or better (2.0 GPA).
- Students must take 11 Upper Division courses (minimum 44 units) from the clusters below.
- All courses must be taken for a letter grade. Overall and Major GPA of 2.0 is required to graduate.
- GEOG 191 (Variable Topics) may count towards the major. For which category, contact the Academic Counselor.
- By petition, 1 Independent Research class may apply: Geog 199 (Independent Research) or Geog 198A (Honors Research). Must be taken as a 4-unit, letter grade course.
- All Geography Upper Division courses (GEOG 100-up) count towards the major (with a few exceptions).

#### 1 Regions Course

119	Biophysical and Social Transformations in Northern Regions
136	Technology, Nature, and American Landscape
139	Japan in World: Culture, Place, and Global Connections
145	Slavery and Human Trafficking
152	Cities of Europe
156	Metropolitan Los Angeles
158	Korean Urban Experience
180	North America
181	Mexico, Central America, Caribbean
182A	Spanish South America
182B	Brazil
183	Europe
184	California
185	South and Southeast Asia
186	Contemporary China
187	Middle Fast

### 2 Courses from Human Systems Core

118	Medical Geography
133	Cultural Geography of Modern World
134	Space, Place, and Nature in Western Thought
138	Place, Identity, and Networked World
140	Political Geography
141	Uneven Development Geographies
142	Population Geography
143	Population in Interacting World
144	Ethnicity in American Cities
145	Slavery and Human Trafficking
M146	Feminist Geography
147	Social Geography
148	Economic Geography
M149	Transportation Geography
150	Urban Geography
151	Cities and Social Difference
M153	Past Societies and Their Lessons for Our Own Future
155	Industrial Location and Regional Development
159A	Problems in Geography: Urban & Regional Develop Studies
159B	Problems in Geography: Spatial Demography & Social Processes

2 Procedures Courses*		
162	Glacier Environments of California's High Sierra	
163	Field Analysis in Biogeography	
166	Environmental Modeling	
167	Cartography	
168	Intermediate Geographic Information Systems	
169	Satellite Remote Sensing and Imaging Geographic Information Systems	
170	Advanced Geographic Information Systems	
M171	Introduction to Spatial Statistics	
172	Remote Sensing: Digital Image Processing and Analysis	
173	Geographic Information Systems Programming and Development	
174	Advanced Remote Sensing	
177	Field Methods in Physical Geography	

c	Courses fro	m Environment	al Chudiac O	Matural	Systems Cara
h	Courses tro	m Environment	ai Studies &	Naturai	Systems Core

M106	Applied Climatology: Principles of Climate Impact on Natural Environment
M107	Soil and Water Conservation
M109	Human Impact on Biophysical Environment: What Science Has Learned
110	Population and Natural Resources
113	Humid Tropics
114	Africa and African Diaspora in Americas
M115	Environmentalism: Past, Present, and Future
116	Biogeography of Plant and Animal Invasions
M117	Ecosystem Ecology
120	Conservation of Resources: North America
121	Conservation of Resources: Underdeveloped World
122	Wildlife Conservation in Eastern and Southern Africa
123	Bioresource Management
124	Environmental Impact Analysis
125	Health and the Global Environment
126	Geography of Extinction
M127	Soils and Environment
M128	Global Environment and Development: Problems and Issues
129	Seminar: Environmental Studies
M131	Environmental Change
132	Food and Environment
135	African Ecology and Development
136	Technology, Nature, and American Landscape
M137	Historical Geography of American Environment
159C	Problems in Geography: Culture and Environment in the Modern World $$
159D	Problems in Geography: Physical Geography
159E	Problems in Geography: Biogeography
100	Principles of Geomorphology
101	Coastal Geomorphology
102	Tropical Climatology
103	Paleoclimatology and Ice-Age Environments
104	Climatology
105	Hydrology
108	World Vegetation
111	Forest Ecosystems
112	Analytical Animal Geography
M127	Soils and Environment

\*GEOG 7 is an enforced prerequisite for GEOG 167, 168, and 169 and must be taken prior to enrolling in these courses. Students not taking GEOG 7 to count towards a major/minor may take it for Pass/No Pass.

Problems in Geography: Physical Geography

- For a complete list of Geography courses, visit: www.registrar.ucla.edu/schedule/catsel.aspx.

159D