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 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 | | 6 Courses from Environmental Studies & Natural Systems Core | |
|-----------------------------------|--|---|--|
| 119 | Biophysical and Social Transformations in Northern Regions | M106 | Applied Climatology: Principles of Climate Impact on Natural Environment |
| 136 | Technology, Nature, and American Landscape | M107 | Soil and Water Conservation |
| 139 | Japan in World: Culture, Place, and Global Connections | M109 | Human Impact on Biophysical Environment: What Science Has Learned |
| 145 | Slavery and Human Trafficking | 110 | Population and Natural Resources |
| 152 | Cities of Europe | 113 | Humid Tropics |
| 156 | Metropolitan Los Angeles | 114 | Africa and African Diaspora in Americas |
| 158 | Korean Urban Experience | M115 | Environmentalism: Past, Present, and Future |
| 180 | North America | 116 | Biogeography of Plant and Animal Invasions |
| 181 | Mexico, Central America, Caribbean | M117 | Ecosystem Ecology |
| 182A | Spanish South America | 120 | Conservation of Resources: North America |
| 182B | Brazil | 121 | Conservation of Resources: Underdeveloped World |
| 183 | Europe | 122 | Wildlife Conservation in Eastern and Southern Africa |
| 184 | California | 123 | Bioresource Management |
| 185 | South and Southeast Asia | 124 | Environmental Impact Analysis |
| 186 | Contemporary China | 125 | Health and the Global Environment |
| 187 | Middle East | 126 | Geography of Extinction |
| | | M127 | Soils and Environment |
| 2 Courses from Human Systems Core | | M128 | Global Environment and Development: Problems and Issues |
| 118 | Medical Geography | 129 | Seminar: Environmental Studies |
| 133 | Cultural Geography of Modern World | M131 | Environmental Change |
| 134 | Space, Place, and Nature in Western Thought | 132 | Food and Environment |
| 138 | Place, Identity, and Networked World | 135 | African Ecology and Development |
| 140 | Political Geography | 136 | Technology, Nature, and American Landscape |
| 141 | Uneven Development Geographies | M137 | Historical Geography of American Environment |
| 142 | Population Geography | 159C | Problems in Geography: Culture and Environment in the Modern World |
| 143 | Population in Interacting World | 159D | Problems in Geography: Physical Geography |
| 144 | Ethnicity in American Cities | 159E | Problems in Geography: Biogeography |
| 145 | Slavery and Human Trafficking | | |
| M146 | Feminist Geography | 100 | Principles of Geomorphology |
| 147 | Social Geography | 101 | Coastal Geomorphology |
| 148 | Economic Geography | 102 | Tropical Climatology |
| M149 | Transportation Geography | 103 | Paleoclimatology and Ice-Age Environments |
| 150 | Urban Geography | 104 | Climatology |
| 151 | Cities and Social Difference | 105 | Hydrology |
| M153 | Past Societies and Their Lessons for Our Own Future | 108 | World Vegetation |
| 155 | Industrial Location and Regional Development | 111 | Forest Ecosystems |
| 159A | Problems in Geography: Urban & Regional Develop Studies | 112 | Analytical Animal Geography |
| 159B | Problems in Geography: Spatial Demography & Social Processes | M127 | Soils and Environment |
| | 31, | 159D | Problems in Geography: Physical Geography |

2 Procedures Courses*

177

Academic Counselor:

| 162 | Clasian Francisco and a of Californials High Cianna |
|------|---|
| 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 |

Field Methods in Physical Geography

*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.

Revised 10/21/14

te 1255 Bunche Hall www.geog.ucla.edu

<u>lisa@geog.ucla.edu</u> (310) 825-1166

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