Preparation for the Major:
- 5 Lower Division courses (25 units)
  1) GEOG 1 or 2
  2) GEOG 3, 4 or 6
  3) GEOG 5
  4) STATS (see details below)
  5) GEOG 7

Major Requirements:
- 11 Upper Division courses (44 units minimum)
  - To declare the Major, students must have completed TWO (2) Geography courses 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, and an overall and Major GPA of 2.0 is required to graduate
  - GEOG 191 (Variable Topics) may count towards the major, category to be confirmed by the Academic Counselor
  - By petition, 1 Independent Research class may apply: GEOG 199 (Independent Research) or GEOG 198A (Honors Research), taken as a 4-unit, letter graded course
  - All Geography upper division courses (GEOG 100-up) count towards the major (with a few exceptions)
  - The STATISTICS requirement may be satisfied by the following: STATS 10, 12, 13, ECON 41, LIFE SCI 40, POLI SCI 6 or PUB AFF 60

- HUMAN SYSTEMS CORE Cluster (2)
  140 Social Geography
  141 Cultural Geography of Modern World
  M142 (When) Do Leaders Make Differences?
  M144 Feminist Geography
  145 Slavery and Human Trafficking
  146 Environmental Justice and Climate Change
  147 Environmental Politics and Policy
  148 Political Geography
  149 Border Studies
  150 Economic Geography
  151 Uneven Development Geographies
  M153 Transportation Geography
  158 Population Geography
  159 Population in Interacting World
  160 Urban Geography
  161 Cities and Social Difference
  162 Ethnicity in American Cities
  169A Problems in Geography: Urban & Regional Develop Studies

- ENVIRONMENTAL STUDIES/NATURAL SYSTEMS Cluster (6)
  101 Principles of Geomorphology
  M102 Soils and Environment
  M103 Soil and Water Conservation
  106 World Vegetation
  107 Forest Ecosystems
  108 Analytical Animal Geography
  109 Biogeography of Plant and Animal Invasions
  M110 Ecosystem Ecology
  116 Climatology
  117 Tropical Climatology
  M118 Applied Climatology: Principles of Climate Impact on Natural Environment
  119 Global Climatology and Climate Change
  120 Hydrology
  M125 Environmentalism: Past, Present, and Future
  M126 Environmental Change
  M127 Global Environment and Development: Problems and Issues
  130 Food and Environment
  M131 Human Impact on Biophysical Environment: What Science Has Learned
  133 Humid Tropics
  135 Africa and African Diaspora in Americas
  136 Health and the Global Environment
  138 Wildlife Conservation in Eastern and Southern Africa
  139B Problems in Geography: Biogeography
  139C Problems in Geography: Culture and Environment in the Modern World

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