



Approved Geography Track Major Courses

Highlighted courses offered **Fall 2025**

GRG 301K (Weather and Climate)

GRG 404E (Envir. Sci: A Changing World)

GRG 410C (Spatial Data and Analysis)

GRG 321L (Archaeal of Climate Change)

GRG 322D (Human Health/Envir.)

GRG 324M (Sustainable Maya Geo – Past to Future)

GRG 330W (Water and Watersheds)

GRG 333C (Severe and Unusual Weather)

GRG 333K (Climate Change)

GRG 334E (Children's Environmtl Hlth)

GRG 334K (Soils)

GRG 334C (Environmental Hazards)

GRG 334L (Vulnerability to Natural Hazards)

GRG 335C (Quaternary Landscapes)

GRG 335D (Anthropocene)

GRG 335K (Mountain Genecology)

GRG 336C (National Parks/Protected Areas)

GRG 439 (Process Geomorphology)

GRG 440L (Land use/Landcover Change Practicum)

GRG 346 (Human Use of the Earth)

GRG 349S (Global Sustainability and Soil)

GRG 350E (Geoprocessing)

GRG 356C (pre-approved topics only):

- GEO-Archaeal and Envir. History

GRG 356T: All topics

GRG 356U: Europe Environmental Politics

GRG 357 (Medical Geography)

GRG 460G (Environmental Geographic Info Systems)

GRG 462K (Remote Sensing Environment)

GRG 464K (Advanced Remote Sensing)

GRG 366C (Comparative Ecosystems)

GRG 368C (Spatial Analysis / GIS)

GRG 366K (Biogeography)

GRG 367K (Vegetation Ecology)

GRG 369D (GIS Applications in Social/Environmental Science)

GRG 470C (Advanced Geographic Info Systems)

Study Abroad Options:

Faculty-Led Summer in Botswana – 6 hours:

- **GRG 367D** (Climate Change and Vegetation Response in the Kalahari)
- **GRG 368D** (Envir-Cultural Dynamics in Botswana)