When are Geography Courses Generally Offered?

This list shows our typical course offering schedule and is meant to assist students who are planning ahead for future semesters. Please note that the word “usually” indicates that a course is subject to potential schedule variation. See the “Next Two Semesters” page for confirmed course offerings in the next year. Note: 400-level courses with asterisk can be taken for graduate credit.

Fall Offerings
GEOG 101: Home Planet: Land Water Life
GEOG 102: People and Place
GEOG 105L: Physical Geog (Home Planet) Lab
GEOG 140: Intro to World Regions
GEOG 217: Energy, Environment and Society
GEOG 281: Intro to Maps & Geospatial Info
GEOG 380: Basic Statistics for Geographers (usually)
GEOG 381L: Intro to Geographic Information Systems
GEOG *450: Environmental Hazards (usually)
GEOG 462/463: Water Management (alternating years)
GEOG 461/561: Environmental Management (usually)
GEOG 463/563: Public Lands (alternating years)
GEOG 464/564: Food and Natural Resources (usually)
GEOG 466/566: The City (usually)
GEOG 471: Senior Geography Capstone
GEOG 483L/583L: Remote Sensing Fundamentals
GEOG 501: Geography History and Methods
GEOG 514: Natural Resources Seminar (usually)
GEOG 580L: Spatial Statistics
GEOG 581L: Fundamentals of GIS

Variable Offerings
GEOG 363: Economic Geography (infrequent)
GEOG 467/567: Governing the Global Envt (usually every other year, in the spring)
GEOG 488L/588L: GIS Concepts & Techniques (at least every other year, usually in the fall)
GEOG 499: Topics in Geography (variable topics, depending on instructor)
GEOG 516: Globalization Seminar (infrequent)
GEOG 517: Law & Geography Seminar (at least every other year, usually in the spring)
GEOG 525: Seminar GIScience (at least every other year, usually in the spring)

Spring Offerings
GEOG 101: Home Planet: Land Water Life
GEOG 102: People and Place
GEOG 105L: Physical Geog (Home Planet) Lab
GEOG 140: Intro to World Regions
GEOG 195: Intro Environmental Studies (usually)
GEOG 217: Energy, Environment and Society
GEOG 281: Intro to Maps & Geospatial Info
GEOG 350: Natural Environments (usually)
GEOG 360: Land Use Management (usually)
GEOG 364: Law, Place and Space (usually)
GEOG 365: Nature & Society (usually)
GEOG 381L: Intro to Geographic Information Systems
GEOG *445: Geography of New Mexico and the SW (usually)
GEOG *481L: Map Design & Geovisualization (usually)
GEOG 484L/584L: Applications of Remote Sensing
GEOG 485L/585L: Internet Mapping (usually)
GEOG 486L/586L: Applications of GIS (usually)
GEOG 487L/587L: Spatial Analysis & Modeling (usually)
GEOG 502: Approaches to Geographic Research
GEOG 515: Cultural & Political Ecology (usually)

and other courses cross-listed with departments across campus