GEO: Geography: Systematic Courses

Courses

GEO 1200  Physical Geography
3 sh (may not be repeated for credit)
Relationship between natural environment and man. Weather, climate, soils, biogeography and land forms. Physical earth treated so that the student gains appreciation of man's place and activities within his/her environment. Material and supply fee will be assessed for corresponding lab. Meets General Education requirement in Natural Sciences.

GEO 1200L  Physical Geography Lab
1 sh (may not be repeated for credit)
Prerequisite: GEO 1200*
Corresponding lab for Physical Geography.

GEO 2905  Directed Study
1-12 sh (may be repeated indefinitely for credit)

GEO 3210  Geomorphology
3 sh (may not be repeated for credit)
Prerequisite: GEO 1200/L OR GLY 2010/L OR ESC 2000/L
Description of landforms and landscapes on the Earth's surface, along with a systematic analysis of the geomorphic processes that produce them. Emphasis is placed on the climatic and geologic controls on landscape evolution.

GEO 3210L  Geomorphology Lab
1 sh (may not be repeated for credit)
Prerequisite: GEO 3210*
A one-credit, practical laboratory course, reinforcing concepts from an associated lecture section (GEO 3210), and requiring both quantitative and conceptual analyses of geomorphic data to draw conclusions about real-world geomorphic processes and landform/landscape evolution.

GEO 3372  Conservation of Natural Resources
3 sh (may not be repeated for credit)
Nature and extent of mineral, soil, water and wildlife resources and their conservation, with particular emphasis on the United States against a general background of world resources. Conservation philosophies, practices and their geographic bases. Occasional field trips may be arranged.

GEO 3421  Cultural Geography
3 sh (may not be repeated for credit)
Sociocultural distributions with emphases on social regions, spatial behavior and cultural landscapes. Topics include population, spatial diffusion and processes, race, language, religion, political organization, methods of livelihood, settlement patterns, and the regional distribution of the elements over the earth. Meets Multicultural Requirement.

GEO 3471  Geography of World Affairs
3 sh (may not be repeated for credit)
Geographic study of world events; environmental influences on events; impact of events on environment; ramifications of events on social, economic, political, physical and psychological worlds. Credit cannot be received for both GEO 3471 and GEO 3470. Meets Multicultural Requirement.

GEO 3905  Directed Study
1-12 sh (may be repeated indefinitely for credit)

GEO 4004  Environmental Science, Politics and Policy
3 sh (may not be repeated for credit)
Prerequisite: ENC 1102
This course examines the role of science in the environmental policy-making process - both locally and internationally. It investigates the methods scientists use to learn about the natural world; the way scientific knowledge accumulates and disseminates; the treatment of science by advocates, dissenters, and the media; and the role of science in decision making about environmental issues.

GEO 4005  Environmental Management & Planning
3 sh (may not be repeated for credit)
Prerequisite: EVR 2920
This course will cover important and substantive issues, concepts, and tools in the field of environmental planning and management. It will provide insight into the many actors (e.g., individuals, organizations, agencies, and levels of government) involved in environmental management and planning? both locally and internationally, and try to identify ways in which we are responsibly managing (or not) our physical environment. At the end of the course, you will have a better understanding of how the field of environmental management and planning has evolved, the issues that environmental managers and planners deal with, and the type of work environmental managers and planners engage in.

GEO 4164  Geostatistics
3 sh (may not be repeated for credit)
Prerequisite: GIS 4043/L AND STA 2023
Course reviews basic sampling and experimental design skills as a means to reintroduce data analysis using standard univariate techniques in the geosciences. Introduces spatial, multivariate and time series techniques for both pattern exploration and hypothesis testing. Offered concurrently with GEO 5165; graduate students will be assigned additional work. Material and Supply Fee will be assessed.

GEO 4221  Coastal Morphology and Processes
3 sh (may not be repeated for credit)
Prerequisite: GEO 1200/L OR GLY 2010/L OR ESC 2000/L
Co-requisite: GEO 4221L
An introduction to the world's coastal landforms, with emphasis upon dominant processes (especially waves, tides, and currents), geographical variations, human impacts and policies and environmental concerns. Offered concurrently with GEO 5225; graduate students will be assigned additional work.

GEO 4221L  Coastal Morphology and Processes Laboratory
1 sh (may not be repeated for credit)
Co-requisite: GEO 4221
Laboratory correlating with GEO 4221. Offered concurrently with GEO 5225L; graduate students will be assigned additional work. Material and supply fees will be assessed.
GEO 4250  Weather and Climate  
3 sh (may not be repeated for credit)  
Prerequisite: GEO 3210*/L*  
Nature of individual weather elements, their measurements, and analysis over time and space. Analysis of global climate emphasizing control factors, resulting areal patterns and climatic classifications. Emphasis upon North American weather and climate patterns, microclimate, climate change, modification and related problems. Material and supply fee will be assessed for corresponding lab.

GEO 4250L  Weather and Climate Lab  
1 sh (may not be repeated for credit)  
Prerequisite: GEO 4250*  
A one-credit, practical laboratory course, reinforcing concepts from an associated lecture section (GEO 3250), and requiring both quantitative and conceptual analyses of weather data and weather maps to draw conclusions about real-world weather and/or climate outcomes.

GEO 4251  Advanced Climatology and Climate Change  
3 sh (may not be repeated for credit)  
Prerequisite: GEO 3250  
A survey of Earth’s climate during the past several millennia. Explores current scientific literature on global climate as well as paleoclimatic research. Changes in global climate prior to modern record-keeping (pre-1895) are compared and contrasted with observed contemporary global climate change. Offered concurrently with GEO 5256 Advanced Climatology and Climate Change; graduate students will be assigned additional work.

GEO 4260  Geography of Soils  
3 sh (may not be repeated for credit)  
Prerequisite: ((CHM 2046/L AND GEO 3210 AND GEO 4260L*)) AND (GEO 1200/L OR GLY 2010/L OR ESC 2000/L)  

GEO 4260L  Geography of Soils Laboratory  
1 sh (may not be repeated for credit)  
Prerequisite: GEO 4260*  
Deals with the nature, properties and distribution of soils and their relationship to the influence of vegetation, climate, landforms, and human activity. Intended to be fundamental soil science lab that provides hands-on experience. Field trips required. Material and supply fee will be assessed.

GEO 4280  Basic Hydrology  
3 sh (may not be repeated for credit)  
Prerequisite: CHM 2046/L AND GEO 3210*/L*  
Co-requisite: GEO 4280L  
Hydrologic cycle with emphasis upon surface water components. Particular topics include: precipitation, evapotranspiration, water budget, stream flow, and underground water sources and their measurements. Material and supply fee will be assessed for corresponding lab. Offered concurrently with GEO5289; graduate students will be assigned additional work.
GEO 4376L Landscape Ecology Lab
1 sh (may not be repeated for credit)
Co-requisite: GEO 4376
Laboratory section offered with existing Landscape Biogeography course. Lab investigates spatial patterns and processes in woody species occurrence. Analyzes physical landscape characteristics and disturbance processes leading to woody species presence and patterns. Offered concurrently with GEO 5378L. Graduate students will be assigned additional work.

GEO 4801 Global Agricultural Sustainability
3 sh (may not be repeated for credit)
The world is experiencing increased pressures to increase agriculture production for food and biofuel. Taking a global perspective, this course addresses the major prospects, problems, and practicalities of creating sustainable agriculture systems. This course examines the ecological foundations of sustainable agriculture and takes a whole-systems approach to agricultural management.

GEO 4905 Directed Study
1-12 sh (may be repeated indefinitely for credit)
GEO 5165 Geostatistics
3 sh (may not be repeated for credit)
Course reviews basic sampling and experimental design skills as a means to reintroduce data analysis using standard univariate techniques in the geosciences. Introduces spatial, multivariate and time series techniques for both pattern exploration and hypothesis testing. Offered concurrently with GEO 4164; graduate students will be assigned additional work. Material and Supply Fee will be assessed.

GEO 5225 Coastal Morphology and Processes
3 sh (may not be repeated for credit)
Co-requisite: GEO 5225L
An introduction to the world's coastal landforms, with emphasis upon dominant processes (especially waves, tides, and currents), geographical variations, human impacts and policies, and environmental concerns. Offered concurrently with GEO 4221; graduate will be assigned additional work.

GEO 5225L Coastal Morphology and Processes Laboratory
1 sh (may not be repeated for credit)
Co-requisite: GEO 5225
Laboratory correlating with GEO 5225. Offered concurrently with GEO 4221L, graduate students will be assigned additional work. Material and supply fee will be assessed.

GEO 5256 Advanced Climatology and Climate Change
3 sh (may not be repeated for credit)
A survey of Earth's climate during the past several millennia. Explores current scientific literature on global climate as well as paleoclimatic research. Changes in Global climate prior to modern record-keeping (pre-1895) are compared and contrasted with observed contemporary global climate change. Offered concurrently with GEO 4XX3 (Advance Climatology); graduate students will be assigned additional work.

GEO 5289 Basic Hydrology
3 sh (may not be repeated for credit)
Co-requisite: GEO 5289L
This course focuses on the hydrologic cycle, with emphasis on surface water components. Particular topics include: precipitation, evapotranspiration, water budget, stream flow, and underground water sources and their measurements. This course is built on basic concepts established in introductory Earth Science courses, so graduate students should be familiar with those concepts. Please consult with the course instructor for any questions regarding these prerequisite concepts. Material and supply fee will be assessed for corresponding lab. Cross listed with GEO 4280; Graduate Students will be assigned additional work. Co-requisites: GEO 5289L.

GEO 5289L Basic Hydrology Lab
1 sh (may not be repeated for credit)
Co-requisite: GEO 5289
Hydrologic cycle with emphasis upon surface water components. Particular topics include: precipitation, evapotranspiration, water budget, stream flow, and underground water sources and their measurements. This course is built on basic concepts established in introductory Earth Science courses, so graduate students should be familiar with those concepts. Please consult with the course instructor for any questions regarding these prerequisite concepts. Material and supply fee will be assessed for corresponding lab.

GEO 5378 Landscape Ecology
3 sh (may not be repeated for credit)
Co-requisite: GEO 5378L
A geographical perspective on the relationship between landscape pattern and the distribution, dispersal, abundance, and diversity of plant species. Course begins with a general consideration of terrestrial plant geography and then moves towards providing an understanding of landscape ecology. Offered concurrently with GEO 4376; graduate students will be assigned additional work.

GEO 5378L Landscape Ecology Lab
1 sh (may not be repeated for credit)
Co-requisite: GEO 5378
Laboratory section offered with existing Landscape Ecology course. Lab investigates spatial patterns and processes in woody species occurrence. Analyzes physical landscape characteristics and disturbance processes leading to woody species presence and patterns. Offered concurrently with GEO 4376L (Landscape Ecology Lab); graduate students will be assigned additional work.

GEO 5805 Global Agricultural Sustainability
3 sh (may not be repeated for credit)
The world is experiencing increased pressures to increase agriculture production for food and biofuel. Taking a global perspective, this course addresses the major prospects, problems, and practicalities of creating sustainable agriculture systems. This course examines the ecological foundations of sustainable agriculture and takes a whole-systems approach to agricultural management. Graduate students will be assigned additional work. This course will be offered concurrently with GEO 4801.

GEO 5905 Directed Study
1-12 sh (may be repeated indefinitely for credit)
GEO 5930  Seminar in Environmental Issues
3 sh (may not be repeated for credit)
Examines a wide spectrum of current topics that are concerned with or affect the interaction between humans and the environment. Policy issues, economic processes, and natural phenomena will all be considered as each topic is analyzed and solutions to environmental problems are sought. Offered concurrently with GEO 4333; graduate students will be assigned additional work.

GEO 6118  Research Design
3 sh (may not be repeated for credit)
Introduces non-thesis-track Master's students to the essentials of designing and executing a research project in the environmental sciences using the scientific method. Students will design and complete a research project.

GEO 6905  Directed Study
1-12 sh (may be repeated indefinitely for credit)

GEO 6936  Graduate Seminar
3 sh (may not be repeated for credit)
An overview of the disciplinary evolution of the geosciences, the prevailing paradigms and methodologies, and current and future directions in the field. The scientific method, grant proposals, and research publications will be examined in detail.

* This course may be taken prior to or during the same term.