Earth and Environmental Sciences

Chair
• David W. Peate

Undergraduate major: geoscience (B.A., B.S.)
Undergraduate minor: geoscience
Graduate degrees: M.S. in geoscience; Ph.D. in geoscience
Faculty: https://clas.uiowa.edu/ees/people
Website: https://clas.uiowa.edu/ees/

Faculty and students in the Department of Earth and Environmental Sciences study the physical, chemical, and biological systems of Earth. Using modern observational, analytical, and computational methods, they examine how the planet's interior, surface, hydrosphere, biosphere, and atmosphere have evolved since Earth was born in the solar system 4.6 billion years ago. Topics commonly studied in the department include how plate movements cause earthquakes, volcanoes, and mountain building; global climate change and how climate change and catastrophic events cause changes in biodiversity; mass extinctions and patterns of evolution through Earth history; how and where economic resources are generated on Earth; and how these resources are located and used in modern society.

The earth and environmental sciences curriculum provides students with hands-on experience analyzing rocks, minerals, fossils, soils, and waters, generally in a small classroom setting. Much of this experience is obtained in laboratory and field courses. Field courses include travel to other states or countries to view Earth’s materials and fossils in the context of their natural surroundings.

The department offers a variety of courses appropriate for nonmajors, including several approved for the Natural Sciences requirement of the GE CLAS Core; see "Courses for Nonmajors" below.

Courses for Nonmajors

Each year more than 1,800 students enroll in Department of Earth and Environmental Sciences introductory courses that are approved for GE CLAS Core; look for courses with the prefix EES under "Natural Sciences" in the GE CLAS Core section of the Catalog.

The department also offers the following upper-level courses with few or no prerequisites.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EES:3020</td>
<td>Earth Surface Processes</td>
<td>3</td>
</tr>
<tr>
<td>EES:3070</td>
<td>Marine Ecosystems and Conservation</td>
<td>3</td>
</tr>
<tr>
<td>EES:3080</td>
<td>Introduction to Oceanography</td>
<td>2</td>
</tr>
<tr>
<td>EES:3100</td>
<td>Introduction to Applied Remote Sensing</td>
<td>4</td>
</tr>
<tr>
<td>EES:3210</td>
<td>Principles of Paleontology</td>
<td>3</td>
</tr>
</tbody>
</table>

Cooperative Activities

The department does collaborative work with the Iowa Geological Survey and the Office of the State Archaeologist of Iowa. Earth and environmental sciences students sometimes work on projects for the survey.

The Departments of Anthropology, Biology, Chemistry, Civil and Environmental Engineering, Earth and Environmental Sciences, and Geographical and Sustainability Sciences share services, expertise, joint instruction, and equipment. The Department of Earth and Environmental Sciences is an important participant in the Iowa Quaternary Studies group, an interdisciplinary program that promotes projects combining work in anthropology, biology, geography, geology, and statistics. Coursework, degree programs, and facilities are shared among departments. The Department of Earth and Environmental Sciences and its faculty also support and actively participate in the interdisciplinary Environmental Sciences Program, which offers two undergraduate majors and a minor, and a number of the department's courses satisfy requirements of the undergraduate Certificate in Sustainability.

Field Trips

Field trips are integral parts of several courses in earth and environmental sciences. The geology of the Iowa City region is characterized by Quaternary glacial sediments on a largely Paleozoic sedimentary section a few hundred meters thick, overlying a Precambrian crystalline basement. Marine and terrestrial fossil assemblages, extensive reefs, and unique geode sites are located within a few hours' drive. Numerous Pleistocene glaciations are represented in Iowa, and field studies of landforms, exposures, and cores continue to yield information on sedimentology, stratigraphy, soil formation, paleopedology, and fossil biotas from both glacial and interglacial deposits.

Spring break and summer provide time for longer trips, which are open to all earth and environmental sciences students. In recent years, students have traveled to the southern Appalachians, Arizona, China, Death Valley, the Dominican Republic, the Florida Keys, Hawaii, New Mexico, the Ozarks, Puerto Rico, and Texas. Advanced classes have visited California, Colorado, Kansas, Montana, Oklahoma, Wisconsin, and Ontario, Canada.

Programs

Undergraduate Programs of Study

Majors
• Major in Geoscience (Bachelor of Arts)
• Major in Geoscience (Bachelor of Science)

Minor
• Minor in Geoscience

Graduate Programs of Study

Majors
• Master of Science in Geoscience
• Doctor of Philosophy in Geoscience
Facilities

Resources and equipment available for research in the Department of Earth and Environmental Sciences include the following.

Computer facilities: three teaching classrooms with 10-12 networked PC workstations; a computing classroom with 20 PCs and 10 Mac workstations with GIS, GMS, remote sensing, image analysis, and specialized computational software packages; a student computer room with six PCs and two Macs; and a number of multiprocessor workstations in research laboratories.

Electron microprobe: JOEL JXA-8230 electron probe microanalyzer with five wavelength-dispersive spectrometers capable of quantitatively analyzing a full spectrum of elements in solid materials to a spot size as small as one micron.

Environmental and Hydrogeology Laboratory: permeameters and tensionometers; pumping and slug/bail test units with transducers and data-loggers; water-quality analysis facility; advanced groundwater modeling and geostatistics software; advanced data logging systems for field research; 3-D sensor arrays (wind and water systems); and facilities for field instrumentation design and construction.

Environmental instrumentation laboratories: storage, testing, and teaching facility focusing on field instrumentation; assembly, housing, and testing of climatic, meteorological, fluvial, water quality and associated environmental instrumentation data recording systems and sampling systems.

Geomorphic Computing Laboratory: high-end visualization, digitizing, remote sensing and GIS systems; and high-end multiprocessor workstations.

Mineral Separation and Geochronology Preparation Facility: jaw crushers, disk pulverizer, shaker table, electromagnetic separators and heavy liquid separation equipment for mineral separation; core drill apparatus and saws for removing grains from thin sections and slabs; microscopes and digital imaging for grain selection and characterization; polishing equipment for slabs, thin section stubs, and grain mounts; natural standards for co-mounting with unknowns prior to analysis at a variety of geochronology facilities.

Morphometric laboratories: reflex microscope and microscribe for capturing 3-D data; high-resolution digital cameras and microscopes for 2-D image analysis; and laboratories for micro- and macro-fossil preparation.

Paleontological Repository: more than a million specimens, including some 25,000 type and referred specimens, with 6,000-7,000 primary types; invertebrate, vertebrate, and plant fossils of all geologic ages, and more than 90 percent Paleozoic invertebrates; one of the largest university collections in North America.

Petrology and geochemistry laboratories: laser-ablation inductively coupled plasma mass spectrometer (LA-ICPMS); clean laboratory for preparation of samples for elemental and isotopic analysis; alpha- and gamma-spectrometry laboratories; image analysis; petrographic microscopes; photo microscopy; wet-chemistry facilities; rock preparation and mineral separation; UNIX, Windows, and Mac workstations for data analysis and modeling; and a one atm gas-mixing furnace for melt inclusion homogenization.

Quaternary Materials Laboratory: pipette grain-size analysis apparatus; chittick apparatus; Sedigraph 5100 X-ray particle-size analyzer; Horiba Camsizer L digital image particle analyzer; wet-chemistry facilities; C-H-N element analyzer; a Fiotech flotation system; and a Giddings drill rig.

Scanning electron microscope: Hitachi S-3400N, a variable-pressure scanning electron microscope (SEM) equipped with a motorized stage, large chamber, and digital image capture; capable of imaging specimens with no metal coating, or specimens that are slightly hydrated or porous, as well as conventionally processed specimens; equipped with a Bruker AXS Quantax 400 X-ray microanalysis system; XFlash silicon drift detector with excellent energy resolution and light element detection, providing ultra-fast acquisition of line scans and elemental maps; and a Gatan ChromaCL cathodoluminescence detector system for imaging grain textures.

Sedimentary geology laboratories: water ion chromatograph; image analysis; Sedigraph X-ray particle-size analyzer; Horiba Camsizer L digital image particle analyzer; and a soil/sediment characterization laboratory.

Thin-Section and Rock Preparation Laboratory: diamond saws and specialized grinding equipment used to prepare ultrathin slices (30 microns thick) of rocks and fossils for microscopic and electron microprobe analysis.

Courses

Not all courses are offered every year.

Earth and Environmental Sciences Courses

EES:1000 First-Year Seminar 1-2 s.h.
Small discussion class taught by a faculty member; topics chosen by instructor; may include outside activities (e.g., films, lectures, performances, readings, visits to research facilities). Requirements: first- or second-semester standing.

EES:1021 Spring Break Service Learning Trip 1 s.h.
Special topics, directed research.

EES:1030 Introduction to Earth Science 3-4 s.h.
Relationships between plate tectonics, geologic time, and the rock cycle with volcanoes and igneous, sedimentary, metamorphic rocks; fossils; radioactive isotopes; landscape evolution; mountain building; natural resources; their impacts on civilization. GE: Natural Sciences with Lab; Natural Sciences without Lab. Same as CEE:1030.

EES:1031 Introduction to Earth Science Laboratory 1 s.h.
Laboratory component of EES:1030. Requirements: completion of 3 s.h. in EES:1030 or CEE:1030. GE: Natural Sciences Lab only. Same as CEE:1031.

EES:1040 Evolution and the History of Life 3-4 s.h.
Fossils over the past 3.5 billion years, origin and evolution of life, evolutionary radiations and mass extinctions, the invasion of land, dinosaurs, the age of mammals, relationship between biological systems and environmental change in earth history. GE: Natural Sciences with Lab; Natural Sciences without Lab.
EES:1050 Introduction to Geology  4 s.h.
Minerals, rocks, and rock-forming processes (including volcanoes and sedimentary environments); surface processes (rivers, groundwater, glaciers, deserts, ocean shorelines), major earth processes (continental drift, plate tectonics, earthquakes, mountain building); impact on civilization. Offered fall semesters. GE: Natural Sciences with Lab.

EES:1060 Big Ideas: Origins of the Universe, Earth, and Life  3 s.h.
Origin of the universe, the biochemistry of life, and the origin of life on Earth; for non-science majors. Recommendations: first-year or sophomore standing. GE: Natural Sciences without Lab. Same as ASTR:1060, BIOL:1060.

EES:1061 Big Ideas: Evolution of Life on Earth and the Search for Life in the Universe  4 s.h.
Evolution of life on Earth, origins of plants and animals, origins of humans and humanity, and the search for life in the universe; for non-science majors. GE: Natural Sciences with Lab. Same as ANTH:1061, ASTR:1061.

EES:1070 Age of Dinosaurs  4 s.h.
Origin and evolutionary history of dinosaurs; diversity of dinosaurian groups, their geographic distributions and paleoecology; origins of flight among dinosaurs; environmental context, including other animals and plants that lived alongside dinosaurs; the so-called extinction of dinosaurs and radiation of modern forms; the role dinosaurs play in the interaction between science and the popular media. Offered fall semesters. GE: Natural Sciences with Lab.

EES:1080 Introduction to Environmental Science  3-4 s.h.
Biological and physical character of the Earth; interaction of humans with the environment, including impacts on ecosystems, climate, natural processes, resources; alternative options, including sustainability, waste management, energy, land reform. GE: Natural Sciences with Lab; Natural Sciences without Lab. Same as ENV:1080.

EES:1081 Introduction to Environmental Sciences Laboratory  1 s.h.
Laboratory component of EES:1080. Requirements: completion of 3 s.h. in EES:1080 or ENV:1080; or 3 s.h. of transfer equivalent. GE: Natural Sciences Lab only. Same as ENV:1081.

EES:1085 Fundamentals of Environmental Science  4 s.h.
Interdisciplinary study of how Earth's natural systems interact, how these systems affect society, and how they respond to human activity; how environmental problems can be solved and avoided by drawing upon knowledge in disciplines as diverse as ecology, anthropology, economics, chemistry, and political science; blended instructional environment, including traditional lectures, discussions in TILE classrooms, laboratory, online learning, peer-reviewed writing exercises, and service learning. Offered fall semesters. GE: Natural Sciences with Lab. Same as ENV:1085.

EES:1086 Fundamentals of Environmental Science Lab  1 s.h.
Laboratory component of EES:1085. Prerequisites: EES:1085 or ENV:1085.

EES:1115 The History and Science of Oil  3 s.h.
Historical perspective on business, science, geology, technology, politics, environment, and culture of the global oil industry; the rise of oil as the most influential international business of the last 150 years, the material foundation of economies, a major force in world politics, a shaper of daily life, and a guide to understanding Earth's deep history. Offered fall semesters. GE: Historical Perspectives. Same as ENV:1115, GEOG:1115, HIST:1115.

EES:1170 Geology of the U.S. National Parks  2 s.h.
Geologic features, geologic history, important biological and archaeological characteristics, with emphasis on features that caused certain areas to be included in national park system.

EES:1180 Geology Field Trip: Selected National Parks  2 s.h.
Observation, interpretation of prominent geologic, geomorphic, biological features; semester-break or semester-end visits to different parks or groups of parks each year. Offered spring semesters.

EES:1200 Historical Geology  4 s.h.
Framework of Earth's history, from the geologic past to the present, and how it can be used to predict the future; the reconstruction of the Earth's geological past using rocks, fossils, and their environments; the history of life on Earth, with special emphasis on the rise of dinosaurs and radiation of modern forms; the role dinosaurs played in the interaction between science and the popular media. Offered spring semesters.

EES:1400 Natural Disasters  3 s.h.
How earth-atmosphere-hydrosphere-space systems produce events catastrophic to humans on the scale of individual lives to civilizations; root causes of earthquakes, landslides, volcanic eruptions, floods, hurricanes, tornadoes, and asteroid impact, and their local, national, and global impact; spatial and temporal occurrences of these hazards; methods and processes for hazard preparedness, response, and recovery; social, economic, and policy aspects that affect and compound the magnitude of disasters associated with natural phenomena; case studies drawn from contemporary and ancient societies. GE: Natural Sciences without Lab.

EES:2001 Second-Year Field Trip for Earth and Environmental Sciences  1 s.h.
Opportunity for students to begin developing an appreciation of earth system and earth history scales; application of classroom learning to field-based inquiry; real-world examples of introductory course material in an outdoor classroom setting. Prerequisites: EES:1030 or EES:1050 or EES:1080 or ENV:1080. Requirements: geoscience or environmental sciences major. Same as ENV:2001.

EES:2010 Interdisciplinary Environmental Seminar  1 s.h.

EES:2190 Directed Study  arr.
Special topics, independent research.

EES:2200 Historical Geology  4 s.h.
Framework of earth history that is essential to understand how the earth system works; investigation of physical, biological, atmospheric, oceanographic, and chemical history of the earth to prepare for further earth and environmental science courses. Prerequisites: EES:1030 or EES:1050 or EES:1080 or ENV:1080 or EES:1085 or ENV:1085. Same as ENV:2200.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EES:2310</td>
<td>Introduction to Climatology</td>
<td>3 s.h.</td>
</tr>
<tr>
<td>EES:2410</td>
<td>Mineralogy</td>
<td>4 s.h.</td>
</tr>
<tr>
<td>EES:2831</td>
<td>Geologic Field Methods</td>
<td>3 s.h.</td>
</tr>
<tr>
<td>EES:3000</td>
<td>Geologic Training Assignment</td>
<td>1-3 s.h.</td>
</tr>
<tr>
<td>EES:3001</td>
<td>Third-Year Field Trip for Earth and Environmental Sciences</td>
<td>1 s.h.</td>
</tr>
<tr>
<td>EES:3003</td>
<td>Natural History Research Collections</td>
<td>3 s.h.</td>
</tr>
<tr>
<td>EES:3010</td>
<td>Interdisciplinary Environmental Seminar</td>
<td>1 s.h.</td>
</tr>
<tr>
<td>EES:3020</td>
<td>Earth Surface Processes</td>
<td>3 s.h.</td>
</tr>
<tr>
<td>EES:3030</td>
<td>Conservation Paleobiology</td>
<td>4 s.h.</td>
</tr>
<tr>
<td>EES:3050</td>
<td>Geology of Iowa</td>
<td>2 s.h.</td>
</tr>
<tr>
<td>EES:3051</td>
<td>Geology of Iowa Field Trip</td>
<td>1 s.h.</td>
</tr>
<tr>
<td>EES:3060</td>
<td>Ecology and Natural History of Iowa</td>
<td>3 s.h.</td>
</tr>
<tr>
<td>EES:3070</td>
<td>Marine Ecosystems and Conservation</td>
<td>3 s.h.</td>
</tr>
<tr>
<td>EES:3080</td>
<td>Introduction to Oceanography</td>
<td>2 s.h.</td>
</tr>
<tr>
<td>EES:3090</td>
<td>Topics in Museum Studies</td>
<td>1 s.h.</td>
</tr>
<tr>
<td>EES:3100</td>
<td>Introduction to Applied Remote Sensing</td>
<td>4 s.h.</td>
</tr>
<tr>
<td>EES:3110</td>
<td>Chemical Evolution of the Oceans</td>
<td>3 s.h.</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Title</td>
<td>Credits</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>EES:3130</td>
<td>Career Path Planning for Earth and Environmental Sciences</td>
<td>1 s.h.</td>
</tr>
<tr>
<td>EES:3150</td>
<td>Sustainability Project</td>
<td>arr.</td>
</tr>
<tr>
<td>EES:3160</td>
<td>Field Trip</td>
<td>1-3 s.h.</td>
</tr>
<tr>
<td>EES:3190</td>
<td>Directed Study</td>
<td>arr.</td>
</tr>
<tr>
<td>EES:3200</td>
<td>Collection Care and Management</td>
<td>3 s.h.</td>
</tr>
<tr>
<td>EES:3210</td>
<td>Principles of Paleontology</td>
<td>3 s.h.</td>
</tr>
<tr>
<td>EES:3220</td>
<td>Evolution of the Vertebrates</td>
<td>4 s.h.</td>
</tr>
<tr>
<td>EES:3260</td>
<td>Wetlands: Function, Geography, and Management</td>
<td>3 s.h.</td>
</tr>
<tr>
<td>EES:3300</td>
<td>Sedimentary Geology</td>
<td>4 s.h.</td>
</tr>
<tr>
<td>EES:3350</td>
<td>Active Tectonics</td>
<td>3 s.h.</td>
</tr>
<tr>
<td>EES:3360</td>
<td>Soil Genesis and Geomorphology</td>
<td>3 s.h.</td>
</tr>
<tr>
<td>EES:3380</td>
<td>Fluvial Geomorphology</td>
<td>3 s.h.</td>
</tr>
<tr>
<td>EES:3390</td>
<td>Integrated Watershed Analysis</td>
<td>3 s.h.</td>
</tr>
<tr>
<td>EES:3500</td>
<td>Igneous and Metamorphic Petrology</td>
<td>4 s.h.</td>
</tr>
<tr>
<td>EES:3770</td>
<td>Global Stratigraphy</td>
<td>3 s.h.</td>
</tr>
<tr>
<td>EES:3840</td>
<td>Structural Geology</td>
<td>4 s.h.</td>
</tr>
<tr>
<td>EES:4001</td>
<td>Fourth-Year Field Trip for Earth and Environmental Sciences</td>
<td>2 s.h.</td>
</tr>
</tbody>
</table>
EES:4156 Scanning Electron Microscopy and X-Ray Microanalysis 4 s.h.  
Microscopy methods for research; all aspects of research, from sample preparation to imaging to data analysis; when to use a particular microscopy procedure; theory, operation, and application of scanning electron microscopy, scanning probe microscopy, laser scanning microscopy, X-ray microanalysis. Requirements: a physical science course. Same as ACB:4156, CBE:4156.

EES:4200 Museum Object Preservation 3 s.h.  
Detailed study of specific types of museum objects, their materials, and care; topics include care, storage, and preservation of paper, books, photographs, works of art, electronic media, textiles, furniture, archaeological artifacts, and natural history specimens; students complete a curatorial project and gain hands-on practice in basic object cleaning and making enclosures and supports; for students planning museum careers or taking care of collections as part of their professional responsibilities. Same as MUSM:4200.

EES:4230 Special Topics 1-3 s.h.  
Contemporary issues in earth sciences.

EES:4300 Quantitative Methods in the Geosciences 3 s.h.  
Quantitative data analysis and introduction to scientific computing in the geosciences.

EES:4410 Analytical Methods Seminar 2 s.h.  
Theory and practice of analyzing chemical, isotopic, and mineralogical compositions of rocks, inorganic materials, and waters; use of modern analytical instruments. Offered spring semesters. Prerequisites: (PHYS:1512 or PHYS:1702) and CHEM:1070.

EES:4420 Vertebrate Osteology and Phylogeny 3 s.h.  
Anatomy of the vertebrate skeleton from developmental, functional, and phylogenetic perspectives; relationship between skeletal, muscular, and nervous systems; history of the skeleton through modern forms; lecture and laboratory. Prerequisites: EES:3220 or ANTH:3305.

EES:4490 Elements of Geochemistry 3 s.h.  
Introduction to application of chemical principles to solution of geologic problems concerning earth and environmental processes; origin of elements, chemical differentiation of Earth and the solar system, geochemistry, application of radiogenic and stable isotopes, chemical equilibrium, elementary thermodynamics and kinetics, carbonate and silicate stability relationships, chemical weathering, adsorption, trace element behavior, oxidation-reduction reactions, characterization of surface and ground waters, and ocean chemistry. Prerequisites: (EES:1030 or EES:1050) and (CHEM:1070 or CHEM:1110).

EES:4520 Isotope Geochemistry 3 s.h.  
Radiogenic and stable isotope systematics, applications to geological, cosmological, and environmental problems. Prerequisites: (EES:1030 or EES:1050) and (CHEM:1070 or CHEM:1110). Recommendations: EES:2410.

EES:4530 Volcanology 3 s.h.  
Comprehensive overview of the process of volcanism; principles of physical volcanology. Prerequisites: EES:2410 and EES:3500.

EES:4630 Hydrogeology 4 s.h.  
Foundational concepts of physical hydrogeology including water cycle and hydrologic balance, hydrogeologic properties of porous media and fractured rock, Darcy's law, flow systems, and hydrogeologic characterization methods; students practice quantitatively evaluating groundwater flow problems through regular problem sets and hands-on labs. Prerequisites: (MATH:1860 or MATH:1560) and (PHYS:1612 or PHYS:1512) and CHEM:1120.

EES:4640 Contaminant Hydrogeology 3 s.h.  
Introduction to controls on contaminant transport in groundwater systems (e.g., advection, dispersion, diffusion, reaction/transformation); variety of models used to practice quantitatively evaluating contaminant behavior; survey of common contaminants in groundwater through discussion of published case studies; overview of standard and leading edge characterization and remediation methods.

EES:4660 Groundwater Modeling 3 s.h.  
Groundwater flow and contaminant transport modeling; numerical methods, applications of groundwater modeling to water supply, groundwater resources evaluation, remediation design using software; GMS (MODFLOW, MODPATH, and MT3D). Prerequisites: MATH:1860 and (EES:4630 or CEE:4103). Same as CEE:4104.

EES:4680 Field Methods in Hydrologic Science 3 s.h.  
Collection and interpretation of physical hydrology and hydraulic fields; measurements; basic data quality assurance and quality control; hands-on experience with field equipment and data collection. Prerequisites: EES:4720 or EES:2831 or EES:3020 or EES:3360 or EES:3300 or EES:3320 or ENSR:2510 or EES:4800 or EES:4630 or CEE:3371 or EES:4790 or EES:3390.

EES:4700 Evolution of Ecosystems 3 s.h.  
Evolutionary history of terrestrial and marine ecosystems; ecological processes from population to ecosystem levels; community assembly, trophic levels, networks, biodiversity dynamics; practical aspects of paleoecological data collection, statistical analysis, modeling. Requirements: two courses in geoscience, biology, environmental sciences, anthropology, or geography. Same as ENVS:4700.

EES:4710 Evolution of Plants 3 s.h.  
Evolutionary history of plants over geologic time: relationships, morphology, and fossil record of major plant lineages; patterns and processes in evolution of plant morphology and diversity; ecological innovations and evolution of terrestrial ecosystems; relationships between biotic and environmental change; paleobotanical tools in stratigraphy, paleoclimatology, sedimentology; practical aspects of paleobotanical data collection, statistical analysis, modeling; field trip. Requirements: two courses in geoscience, anthropology, biology, environmental science, or geography.

EES:4720 Glacial and Pleistocene Geology 3 s.h.  
Introduction to glaciers and glacial and interglacial Earth systems; linkages among glacial, oceanic, and atmospheric systems and their effects on landscapes and biota over the past two million years; how oceans, atmosphere, and glaciers interact and landscape effects of past glacial and interglacial cycles. Requirements: physical geology or physical geography or anthropology.
EES:4750 Mineral and Petroleum Exploration Geology 3 s.h.
Fundamentals of resource exploration philosophy and methods, with project-based presentation of techniques and strategies for mineral exploration and petroleum exploration; integration and evaluation of geological, geochemical, and geophysical techniques for mineral exploration; hydrocarbon systems and seismic interpretation for petroleum exploration. Corequisites: EES:3500 and EES:3840.

EES:4790 Applied Environmental Geology 3 s.h.
Application of geology, water, and earth processes to civil and environmental engineering practice; physical properties of rock and soil, geologic mapping and surveying, groundwater supplies and wells, stream engineering, watershed management, site investigations for environmental assessment, and geologic hazards. Requirements: familiarity with optical microscope and sedimentation principles.

EES:4800 Solid Earth Geophysics 3 s.h.
Geophysics is the broad geoscience field interested in discovering the unseen characteristics of the Earth and other planets, including the internal structure of the Earth, the current motions of tectonic plates, the sources and causes of geological disasters, and the locations of economic resources; methods to accomplish these goals include seismology, gravity and magnetic studies, geodesy, and measurements of heat; course offers a broad introduction to these topics that is rooted in current and growing fields of active research. Requirements: introductory geology or physics.

EES:4820 Tectonics and Basin Analysis 3 s.h.
Dynamic processes responsible for crustal genesis, plate movements, mountain building; plate boundary zones; sedimentologic, structural, petrologic, geophysical characteristics of major tectonic settings; multidisciplinary approach; week-long field trip. Corequisites: EES:3840.

EES:4832 Geologic Field Analysis 3 s.h.
Structural, stratigraphic, and regional analysis of geology in the Rocky Mountains of Montana; emphasis on making reasonable geologic interpretations from field relationships; mapping projects in vicinity of Dillon, Montana that build on experience gained in EES:2831; capstone experience dedicated to synthesizing the geology of a fold-and-thrust belt near Glacier National Park. Offered summer session. Prerequisites: EES:2831 and EES:3840.

EES:4990 Senior Thesis in Geoscience arr.
Independent research resulting in a senior thesis. Requirements: senior standing.

EES:4999 Honors Thesis in Geoscience arr.
Independent research resulting in an honors thesis. Requirements: honors standing.

EES:5010 Geoscience Seminar Series 1 s.h.
Scholarly work and research in geoscience.

EES:5015 American Association of Petroleum Geologists Fall Field Trip 1 s.h.
Resource-related topics in mineral and hydrocarbon exploration; tectonic settings for resources. Requirements: AAPG student chapter member or graduate standing, and basic understanding of mineralogy, petrology, and structural geology.

EES:5070 Geologic Orientation arr.
Department degree requirements, programs; field survey of local geology; tips for TAs; introduction to specialized facilities; for new graduate students.

EES:5330 Carbonate Petrology 2 s.h.
Identification of constituents and interpretation of genesis, structures, environments of formation, and patterns and processes of diagenesis in limestones; laboratory-based. Requirements: familiarity with optical microscope and sedimentation principles.

EES:5350 Depositional Environments 3-4 s.h.
Modern patterns of sedimentation; emphasis on interpreting depositional environments of ancient sedimentary rocks and deciphering resulting stratigraphic patterns. Requirements: knowledge of basic sedimentary geology and paleontology.

EES:5380 Process Geomorphology Seminar 1-3 s.h.
Topics in process geomorphology ranging from fluvial dynamics to mass movement to sediment transport and related environmental processes.

EES:5530 Geochronology 3 s.h.
How to evaluate published ages, and assumptions/errors involved; how to select and sample suitable materials for dating, and choose a suitable dating method and analytical technique; opportunity to develop skills for research and professional careers. Prerequisites: EES:4490 or EES:4520.

EES:5550 Metamorphic Petrology 3 s.h.
Interpretation of metamorphic rocks using hand specimens, thin sections, field relationships, mineralogical composition, texture, geochronology, isotope geochemistry, thermodynamics, kinetics, and tectonic setting; phase equilibria in pelitic, mafic, and carbonate rocks; thermobarometry, petrogenetic grids, P-T-X relationships, and pseudosections; kinetic models of metamorphic textures, heat-flow modeling, P-T-t paths, and tectonic evolution of metamorphic rocks. Prerequisites: EES:3500.

EES:6190 Directed Study arr.
Independent research.

EES:6230 Special Topics 1-3 s.h.
Contemporary issues in earth sciences.

EES:6250 Paleontology Seminar 1-3 s.h.

EES:6390 Advanced Watershed Analysis Seminar 1-3 s.h.
Integration of existing knowledge of physical, hydrological, and environmental processes with management issues and challenges in water resources and environmental management; aspects of water quantity and quality, water use and treatment, and basin management issues related to forestry, agriculture, urbanization, floods, droughts.

EES:6570 Tectonics and Petrology Seminar 1-2 s.h.
Topics in tectonics, structural geology, petrology.

EES:7270 Geologic Orientation, Scholarly Integrity, and Responsible Conduct of Research 1 s.h.
Department degree requirements, programs; field survey of local geology; scholarly integrity; responsible conduct of research; tips for TAs; introduction to specialized facilities; for new graduate students.

EES:7604 Principles of Scholarly Integrity 0 s.h.
Training in responsible conduct of research and scholarly activities; student/mentor responsibilities, authorship, plagiarism/falsification/fabrication of data, intellectual property, conflict of interest; fiscal, institutional, and societal; data handling. Requirements: postdoctoral standing in geoscience.
EES:7990 Research: Geoscience arr.
Independent research related to theses or dissertations in geoscience.