GEOLOGY (3370)

3370:100 Earth Science (3 Credits)
Introduction to earth science for non-science majors. Survey of earth in relation to its physical composition, structure, history, atmosphere, oceans; and relation to solar system and universe.
Ohio Transfer 36: Yes
Gen Ed: - Natural Science

3370:101 Introductory Physical Geology (4 Credits)
A study of the nature of earth, its materials, and the processes which continue to change it. Laboratory, field trips.
Ohio Transfer 36: Yes
Gen Ed: - Natural Science w/LAB

3370:102 Introductory Historical Geology (4 Credits)
Prerequisite: 3370:101 or [3370:104 and 3370:211] or permission. Geologic history of earth, succession of major groups of plants and animals interpreted from rocks, fossils. Laboratory, field trips.
Gen Ed: - Natural Science w/LAB

3370:103 Natural Science: Geology (3 Credits)
Study of basic principles and investigative techniques in various fields of geology with emphasis on relationship of geologic processes to society.

3370:104 Exercises in Physical Geology (1 Credit)
Prerequisite: 3370:100 or 3370:103 or 3370:200 or 3370:211 or permission of geology adviser. Laboratory exercises on the identification of earth materials and the utilization and interpretation of geologic data and maps.

3370:105 Geology for Engineers (3 Credits)
Introduction of physical geology to engineers, including mechanics, hydraulics and case studies that illustrate interactions between geology and engineering. Laboratory, field trips.

3370:121 Dinosaurs (1 Credit)
Introductory course exploring the geological occurrence, mode of fossilization, evolutionary development, habits, and sudden extinction of the largest known land vertebrates.
Gen Ed: - Natural Science

3370:122 Mass Extinctions & Geology (1 Credit)
Catastrophic changes in plants and animals have occurred throughout earth history. The causes of these extinctions have sparked debate which has enlivened the scientific world.
Gen Ed: - Natural Science

3370:125 Earthquakes: Why, Where, When? (1 Credit)
Causes and effects of earthquakes, geological settings for earthquakes, seismic measurements, mechanical response of rock to stress, earthquake prediction and precautionary measures.

3370:126 Natural Disasters & Geology (1 Credit)
A study of the earth's natural hazards including earthquakes, landslides, meteorites and tsunamis.

3370:127 The Ice Age & Ohio (1 Credit)
Introductory course covering the effects of the ice age on the geology, vegetation, fauna and economy of Ohio.

3370:128 Geology of Ohio (1 Credit)
Survey of Ohio's geologic setting and history, natural resources, landforms, and their significance in terms of human activity, from early settlement to future economy.

3370:129 Medical Geology (1 Credit)
Abundance and distribution of trace elements in surface and groundwater, soils and rocks. The effects of trace elements to health through dose-response relationships.

3370:130 Geologic Record of Climate Change (1 Credit)
Examines evidence for natural climate changes in geologic past and evaluates the role of modern society in influencing future climate.
Gen Ed: - Natural Science

3370:132 Gemstones & Precious Metals (1 Credit)
Introduction to minerals which form gemstones and precious metals. Topics to be covered include physical properties, geologic occurrences, and geographic locations of major deposits.

3370:133 Caves (1 Credit)
Topics include: karst processes and the origin of caverns; carbonate depositional environments and the origin of limestones; environmental problems associated with karst landscapes.

3370:134 Hazardous & Nuclear Waste Disposal (1 Credit)
Disposition of hazardous waste in secured landfill site. Geologic factors which determine the selection of low-level and high-level radioactive waste sites.

3370:135 Geology of Energy Resources (1 Credit)
Topics include the origin of hydrocarbon and coal deposits, global distribution of energy resources, environmental impact of energy consumption.
Gen Ed: - Natural Science

3370:136 Earth's Atmosphere & Weather (1 Credit)
Structure and composition of the atmosphere; earth's radiation budget; atmospheric moisture, clouds and precipitation; weather systems and storms, severe weather, Ohio weather.
Gen Ed: - Natural Science

3370:137 Geology of Energy Resources (1 Credit)
Topics include the origin of hydrocarbon and coal deposits, global distribution of energy resources, environmental impact of energy consumption.
Gen Ed: - Natural Science

3370:139 Introduction to the Oceans (3 Credits)
Provides a basic introduction to the oceans. Topics include formation of the oceans, ocean circulation, waves and tides, marine animals, marine communities, and climate change.
Ohio Transfer 36: Yes
Gen Ed: - Natural Science

3370:140 Environmental Geology (3 Credits)
Analysis of geologic aspects of the human environment with emphasis on geologic hazards and environmental impact of society's demand for water, minerals and energy.
Ohio Transfer 36: Yes
Gen Ed: - Natural Science
3370:201 Exercises in Environmental Geology I (1 Credit)
Prerequisite or corequisite: 3370:200. Recognition, and evaluation of environmental problems related to geology through laboratory exercises and demonstrations which apply concepts discussed in introductory geoscience courses. Laboratory.
Ohio Transfer 36: Yes
Gen Ed: - Natural Science w/LAB

3370:203 Exercises in Environmental Geology II (1 Credit)
Prerequisite: 3370:201. Prerequisite or Corequisite: 3370:200. Recognition and evaluation of environmental problems related to geology. (Continuation of 201) Laboratory.
Ohio Transfer 36: Yes
Gen Ed: - Natural Science w/LAB

3370:211 Introduction to Environmental Science (3 Credits)
Interdisciplinary analysis of our relationship with nature and dependence upon the environment, with emphasis on evaluation of current environmental problems and rational solutions.
Ohio Transfer 36: Yes
Gen Ed: - Natural Science

3370:221 Introduction to Engineering Geology (3 Credits)
Recognition and evaluation of environmental problems related to geology. Laboratory, field trips.

3370:230 Mineral Science (4 Credits)
Prerequisite: 3370:101 or [3370:104 and 3370:211]. Corequisites: 3150:151 and 3150:152. Crystallography and chemistry of minerals. Topics also covered include physical, chemical, and optical properties, occurrences and uses of the common non silicate minerals. Laboratory, field trips.
Gen Ed: - Natural Science w/LAB

3370:231 Silicate Mineralogy and Petrology (4 Credits)
Prerequisites: [3370:101 and 3370:230] or appropriate test score. Corequisites: 3150:151 and 3150:152. Physical and chemical properties, occurrence, and uses of common silicate minerals, followed by megascopic and microscopic identification, classification, and petrogenesis of rocks. Laboratory.
Gen Ed: - Natural Science w/LAB

3370:232 Sedimentation & Stratigraphy (4 Credits)
Prerequisite: 3370:102. Introduction to sedimentary processes and environments; stratigraphic principles and techniques. Hand specimens, thin sections, and sedimentary sequences studied. Laboratory, field trips.

3370:301 Engineering Geology (3 Credits)
Prerequisite: 3370:101 or [3370:100 and 3370:104] or [3370:104 and 3370:211] or permission of instructor. Presents quantitative analysis of geologic features and processes and is supported by the study of case histories. Lecture, lab, field study, field trips.

3370:310 Geomorphology (3 Credits)
Prerequisite: 3370:101 or [3370:100 and 3370:104] or [3370:104 and 3370:211]. Study of landforms as a function of structure, process, and time. Laboratory, field trips.

3370:324 Petroleum Geology (3 Credits)
Prerequisites: 3370:101 and 3370:324 or permission of instructor. Study of the origins and evolution of coasts and coastal deposits with particular attention paid to the interaction of waves and currents with sediment, and the development of associated sedimentary features. Field trips.
Gen Ed: - Complex Issues Facing Society

3370:325 Principles of Sedimentary Basin Analysis (3 Credits)
Prerequisites: 3370:324 and 3370:360 or permission. Primarily the study of depositional systems, regional and global stratigraphic cycles, and sedimentation and plate tectonics.

3370:330 Sedimentary Basin Analysis (3 Credits)
Prerequisites: 3370:324 and 3370:360 or permission. Primarily the study of depositional systems, regional and global stratigraphic cycles, and sedimentation and plate tectonics.

3370:342 Optical Mineralogy - Introductory Petrology (3 Credits)
Prerequisites: 3370:230 and 3370:231. Optical techniques for identification, characterization, and classification of minerals and rocks using the petrographic microscope. Laboratory.

3370:343 Advanced Petrology (3 Credits)
Prerequisite: 3370:432. Petrogenesis of igneous, metamorphic and sedimentary rocks as determined by microscopic studies of textures and mineral assemblages using thin sections. Laboratory.

3370:345 Petroleum Geology (3 Credits)
Prerequisite: 3370:350. Natural occurrences of petroleum. Characteristics, origin, entrapment and exploration methods. Laboratory, field trips.

3370:346 Coal Geology (3 Credits)
Prerequisites: 3370:101 and 3370:102. Origin, composition and occurrence of coal with emphasis on depositional environments, coalification processes, exploration, evaluation and exploitation. Laboratory, field trips.
3370:437 Economic Geology (3 Credits)
Prerequisites: 3370:231 and 3370:350. Study of metallic and nonmetallic mineral deposits emphasizing paragenesis and exploration. Laboratory, field trips.

3370:441 Fundamentals of Geophysics (3 Credits)
Prerequisites: 3450:223 or permission and 3650:292. Fundamental concepts in solid earth geophysics, planetary physics, geodesy, and geomagnetism. Contributions of geophysics to recent major developments in geoscience.

3370:443 Rivers (3 Credits)
Prerequisite: Permission of department. Study of the geologic and environmental aspects of river systems and related human impacts. Includes mandatory, 0 credit weekend field work.
Gen Ed: - Complex Issues Facing Society

3370:444 Environmental Magnetism (3 Credits)
Prerequisite: 3370:101 or permission. Introduction to the theory and methods of environmental magnetism and the application of environmental magnetism to interpreting sedimentary deposits.

3370:445 Environmental and Engineering Geophysics (3 Credits)
Prerequisite: 3650:261 or 3650:291 or permission of instructor. Corequisite: 3650:262 or 3650:292 or permission of instructor. Basic subsurface exploration using ground penetrating radar and multi-channel electrical resistivity. Applications in environmental assessment, civil engineering and geotechnical engineering. Field trips.

3370:446 Exploration Geophysics (3 Credits)
Prerequisites: 3450:223 and 3650:292. Basic principles and techniques of geophysical exploration with emphasis on gravimetric, magnetic, seismic and electrical methods and application to geological problems. Laboratory, field trips.

3370:449 Borehole Geophysics (3 Credits)
Basic principles and techniques of geophysical well logging with emphasis on electrical, radioactive, and sonic measures and their quantitative evaluation. Applications in oil, gas, and groundwater exploration. Laboratory.

3370:450 Advanced Structural Geology (3 Credits)
Prerequisite: 3370:350. Fundamental and advanced concepts of structural geology with emphasis on current and developing concepts. Laboratory, field trips.

3370:451 Field/Lab Studies in Environmental Science (3 Credits)
Field/Laboratory inquiry into a specific interdisciplinary, environmental science topic. Students complete a research project involving collecting, analyzing and interpreting real world data. (May be repeated once.)

3370:452 Geology and Environmental Science Service Learning (1-3 Credits)
Prerequisite: Permission of instructor. Team service-learning project that involves collection, organization, analysis, and presentation of data. Field trips. (May be repeated for a maximum of four credits.)
Gen Ed: - Complex Issues Facing Society

3370:453 Geology Field Camp I (3 Credits)
Prerequisites: 3370:101, 3370:102, and permission of instructor. Introduction to collection and interpretation of field data and construction of geologic maps. Student will bear trip expenses.

3370:454 Geology Field Camp II (3 Credits)
Prerequisites: 3370:231, 3370:350, 3370:453, and permission of instructor. Advanced techniques and methods of field geology necessary for detailed geological maps and interpretation. Student will bear trip expenses.

3370:455 Field Studies in Geology (1-3 Credits)
Field trip course emphasizing aspects of geology not readily studied in Ohio. Includes pre-trip preparation and post-trip examination. Student will bear trip expenses. (May be repeated for a total of four credits.)

3370:462 Macroevolution (3 Credits)
Prerequisites: 3370:360 or 3100:111. Provides a comprehensive treatment of macroevolutionary theory, focusing on evidence from the fossil record. Topics include genetics, speciation, development, and fossil lineages. Laboratory.

3370:463 Environmental Micropaleontology (3 Credits)
Prerequisite: 3370:360. Introduction to techniques of micropaleontology as proxy indicators for environmental and climate change. Laboratory. Field trips.

3370:465 Geomicrobiology (3 Credits)
Prerequisites: 3150:151 and 3150:153. A course addressing the physiology, ecology, and activities of microorganisms that mediate important biogeochemical processes, and the interdisciplinary approaches to studying them.

3370:470 Geochemistry (3 Credits)
Prerequisites: 3370:101, 3370:230, 3150:151, and 3150:152. Application of chemical principles to the study of geologic processes. Laboratory, field trips.

3370:472 Stable Isotope Geochemistry (3 Credits)

3370:474 Groundwater Hydrology (3 Credits)
Prerequisite: 3370:101 or [3370:104 and 3370:211]. Origin, occurrence, regimen and utilization of groundwater. Qualitative and quantitative presentation of geological and geochemical aspects of groundwater hydrology. Laboratory, field trips.

3370:480 Seminar in Environmental Studies (2 Credits)
Discussion of specific environmental topic(s) from an interdisciplinary viewpoint; resource persons are drawn from the University and surrounding community.

3370:481 Analytical Methods in Geology (2 Credits)
Prerequisite: 3370:230, 3370:231. A survey of analytical methods used to solve geologic problems with emphasis on method selection, proper sample collection, analysis of data quality and data presentation.

3370:484 Geoscience Research & Consulting Methods (2 Credits)
Prerequisite: Must be a Geology Department graduate student or senior major in Geology, or have permission of instructor. Methods for finding, gathering, managing, and evaluating geoscience information. Emphasis on finding data sources (including electronic), creating valid data sets, visualizing data.

3370:485 Individual Readings in Geology and Environmental Science (1-3 Credits)
Prerequisite: Permission of instructor. (May be repeated for a total of 4 credits) Independent study and directed readings on a selected topic to fit an individual student’s program.

3370:490 Workshop in Geology and Environmental Science (1-4 Credits)
Group studies of special topics in geology and environmental science. May not be used to meet undergraduate major requirements in the Department. May be used for elective credit only. (May be repeated for up to 4 credits.)
3370:491 Internship in Geology and Environmental Science (1-3 Credits)
Prerequisite: Permission of Department Chair. Supervised professional experience in geology or environmental science. Only three credits may be applied toward a degree in geology. (May be repeated for a total of six credits.)

3370:497 Honors Project in Geology (1-3 Credits)
(May be repeated for a total of six credits.) Prerequisite: permission of department honors preceptor, Honors student only. Exploration of research topics and issues in geology. Selection of research topic and writing of research paper in proper scholarly form under direction of faculty member.

3370:498 Special Topics in Geology (1-3 Credits)
Prerequisite: Permission of instructor. Special lecture courses offered once or only occasionally in areas where no formal course exists.

3370:499 Research Problems in Geology (1-3 Credits)
(May be repeated for a total of four credits) Prerequisite: Permission. Independent research leading to the completion of a written paper or presentation at a professional meeting.