Environmental Systems

Master of Science degree in Environmental Systems — with concentrations in:
- Energy Technology & Policy
- Environmental Resources Engineering
- Geology

This program is administered by the coordinator of the environmental systems graduate program of the College of Natural Resources and Sciences.

Coordinator
Margaret Lang, Ph.D.

Graduate Office
College of Natural Resources & Sciences
Forestry 101
707-826-3256

The Program
Students completing this program will have demonstrated:
- the ability to read the current literature in their area with understanding and insight
- the ability to apply that current research to the solution of environmental and resource management problems in their area of interest
- the ability to successfully work as a team member on the solution of environmental and resource management problems
- the ability to clearly articulate an understanding of and solutions to environmental and resource management problems
- the ability to define and conceptualize an environmental problem, develop an appropriate approach to its solution, successfully complete the project, and clearly communicate the results.

The Energy Technology and Policy Concentration is an interdisciplinary program for students interested in issues ranging from renewable energy engineering to climate change mitigation, and from international development to energy policy in California. The program offers a rigorous curriculum for students who are interested in making a difference in these important areas of work.

Career possibilities: energy engineer, energy policy analyst, environmental projects manager, international development worker.

The Environmental Resources Engineering Concentration focuses on the design, testing, and analysis of natural and engineered systems applied to advanced water and wastewater treatment, water resources, and renewable energy. Career possibilities: environmental engineer, water quality engineer, energy engineer, water resources engineer.

The Geology Concentration, during its first year, gives a quantitative and qualitative background for research in applied geology. Students usually spend their summers on thesis research. The second year is devoted to research, data analysis, and writing the thesis.

Career possibilities: field geologist, engineering geologist, exploration geophysicist, hydrologist, and marine geologist.

Preparation
Earn an approved bachelor’s degree for the selected concentration.
Satisfy general admission requirements.
Earn satisfactory test scores from the verbal and quantitative sections of the Graduate Record Examination.
File a statement of objectives with reasons for pursuing a master’s degree with a particular concentration.

REQUIREMENTS FOR THE DEGREE
For a description of degree requirements to be fulfilled in addition to those listed below see, “The Master’s Degree” section of the catalog, pp. 83-84.
Complete an environmental systems program of courses arranged with a graduate advisor and approved by the faculty graduate committee. The program must include the core courses below plus an environmental systems concentration. Background deficiencies may be satisfied by taking approved undergraduate courses.

Unit Requirements
Total units required for the degree: 30

Core Requirements
Complete the core course requirement:
SCI 698 (1-3) Graduate Colloquium in Environmental Systems

Complete one of the following concentrations: Energy Technology and Policy; Environmental Resources Engineering; or Geology.
Write an acceptable thesis/project.

Energy Technology & Policy Concentration
Prerequisites
An appropriate undergraduate degree and sufficient preparation is required. Prior coursework in areas including elementary statistics and probability, calculus, physics, and chemistry is expected. Engineering, math, and natural science students will benefit from having had at least 6 semester units of sociology, anthropology, economics, political science, or another related social science. Students who aspire to work internationally should have at least one year of training in a language other than English, or equivalent experience. Students with deficient preparation will be expected to satisfy background coursework prior to beginning the program. Deficiencies may be made up concurrently with prior approval in some cases, but this may extend time in the program.

Required Courses
Complete all core requirements listed under Requirements for the Degree plus the following concentration requirements:
ENGR 532 [4] Energy, the Environment, and Society
STAT 630 [4] Data Collection & Analysis

Complete at least one additional course from the following:
ENGR 533 [4] Energy & Climate Change

Approved Elective Courses
Complete a coherent package of at least four upper division and graduate courses that bring the total to at least 30 units.

Environmental Resources Engineering Concentration
Prerequisites
Applicants should have an undergraduate major in engineering (civil, mechanical, agricultural, chemical, industrial, environmental, or other) or a related physical science. Students with deficiencies in core competencies associated with Environmental Resources Engineering may be required to take prerequisite coursework.
**Required Courses**

Complete all core requirements listed under Requirements for the Degree, plus at least three graduate level engineering courses from an approved list. In addition, students must complete approved coursework in topics related to engineering, associated sciences, economics, and policy to bring the total number of units to at least 30. Up to 6 units of thesis or project work may be applied to the degree. Note that courses taken at the 400-level for an undergraduate degree may not be repeated at the 500-level for credit towards the graduate degree.

Approved coursework must include one course each in economics and policy. Allowable courses include those listed below or appropriate alternative non-general education upper division or graduate level courses approved by the student’s academic advisor.

**Approved Economics Courses**

- ECON 423* (3) Environmental & Natural Resources Economics
- ECON 423D (1) Environmental & Natural Resources Economics - Additional Depth
- ECON 550 (4) Economics of Energy & Climate Policy
- ECON 570 (4) Sustainable Rural Economic Development

*Must be taken concurrently with the corresponding Additional Depth course

**Approved Policy Courses**

- ENGR 532 (4) Energy, Environment & Society
- ENGR 545 (3) Water Resources Planning & Mgmt.
- GEDG 473 [1-4] Topics in Physical Geography

**Geology Concentration**

**Program Prerequisites**

Applicants should (a) have an undergraduate major in geology or a related science and (b) submit transcripts and Graduate Record Examination scores in both aptitude and geology. Applicants must have at least a year of college physics and a minimum of two semesters of calculus (three semesters desirable).

**Required Courses**

Complete all core requirements above plus concentration requirements:

- GEOL 550 (3) Fluvial Processes
- GEOL 551 (3) Hillslope Processes
- GEOL 553 (4) Quaternary Stratigraphy
- GEOL 554 (2) Advanced Geology Field Methods
- GEOL 555 (3) Neotectonics
- STAT 630 (4) Data Collection & Analysis

**Approved upper division and graduate courses** in a coherent package to bring the total units to 30. Electives generally will be taken within the College of Natural Resources and Sciences.