ENVIRONMENTAL STUDIES (must incorporate three science courses and a statistics course)

Courses listed may have prerequisites, co-requisites, or preparatory courses to register for the course. Please refer to the academic catalog or class schedule for the most accurate, up-to-date information.

- **BIS 3310** Environmental Studies Project
- **ECON 4332** Energy and Natural Resources Economics
- **ECON 4333** Environmental Economics (ECON 2302)
- **ECON 4336** Environmental Economic Theory and Policy
- **EPPS 3405** Introduction to Social Statistics with Lab
- **GEOG/GEOS 2302** The Global Environment
- **GEOS 3121** Biosphere: Origin, Evolution and Mass Extinctions - 1 hour course approximately one month long
- **GEOS 3123** Coral Reefs - 1 hour course approximately one month long
- **GEOS 3125** Global Climate Change - 1 hour course approximately one month long
- **GEOS 3310** Environmental Geology
- **GEOS 3321** Geology, Resources, and the Environment of Latin America
- **GEOS 3421** Stratigraphy and Sedimentology
- **GEOS 3470** Structural Geology
- **GEOS 4430** Hydrogeology and Aqueous Geochemistry
- **HIST 3344** History of Science in Europe - if relevant
- **HIST 3389** History of Science in the U.S. - if relevant
- **ISIS 3305** Humans: Our Place in Nature
- **ISNS 3332** Future Energy Resources
- **ISNS 3359** Earthquakes and Volcanoes
- **ISNS 3367** The Oceans
- **ISNS 3368** Weather and Climate
- **ISNS 3371** Phenomena of Nature
- **ISSS 3349** World Resources and Development
- **NAT 3330** The Basis of Evolution
- **PA 3310/PSCI 3310** Public Administration
- **PA 4345/PSCI 4345** Negotiation and Conflict Resolution
- **PA 4360** Ethics in Public Administration