

## **Environment & Energy Focus Area Electives**

The following are approved courses for the Environment and Energy focus area – discuss the courses that meet your specific interests with your advisor. A few of these courses require prerequisites\* (for example BIOL 111 for the BIOL courses listed with\*). Upper-level GEOL courses typically require you to have taken a 100-level GEOL course. We do our best to keep these lists current, but students may petition for new courses to be added. If a course is on this list and doesn't show up in DegreeAudit, please let both the Registrar and your Advisor know about it. Please note that courses on this list may not be offered each year.

## Engineering Electives

CE 322 CE 351 CE 352	Environmental Site Assessment Water Resources Engineering
CE 352 CE 444	Hydrology Civil Infrastructure Systems Management
CHE 334	Chemical Processes in Environmental Engineering
CHE 342	Atmospheric Engineering and Science
CHE 370	Alternate Energy Sources
EGRS 261*	Engineering Economics & Management
EGRS 480	Sustainable Solutions (must include an engineering project)
ME 374	Sustainable Building Design
ME 395	Environmental Fluid Mechanics
ME 470	Heat Transfer
ME 475	Thermal/Fluid Systems
ES 495, 496	Integrative Engineering Senior Thesis

## Math/Science Electives

BIOL 111 BIOL 231* BIOL 233* BIOL 234* BIOL 272* BIOL 342* CHEM 201 GEOL 110 GEOL 115 GEOL 210* GEOL 229* GEOL 300* MATH 286 MATH 335 MATH 336	Unity and Diversity of Biology (note, cannot double count as Additional Sci) Ecology Environmental Problem Solving in Biology Environmental Biology Conservation Biology Restoration Ecology Environmental Chemistry Environmental Geology An Introduction to Geology: Earth's Climate- Past, Present, and Future Hydrogeology Geographical Information Systems and Remote Sensing in Geosciences Earth Surface Processes Introduction to Probability and Mathematical Statistics Probability Statistics
MATH 335 MATH 336 PHYS 133	Statistics
PHIS 133	Physics II: Electricity, Magnetism and Waves

Related Electives (can be any from the above two lists, plus the courses list below):

A&S 201	Culture and the Environment
CE 204	Designing for People, Planet, and Profit
ECON 202*	Environmental Economics
ECON 340*	Environment and Resource Economics
EVST 215	Environmental Policy
EVST/ENGL 247	Nature Writing
EVST 253	Voices of Environmental Justice
EVST 290	Climate Change: The Facts, the Issues, and the Long Term View
EVST 315	Food, Culture, and Sustainable Societies
EVST/EGRS 373	Technology and Nature
EVST 375	Sustainability and the Urban Environment
EVST 380	Sustainability Internship
GOVT 231	Global Environmental Politics
HIST 252	Transformation of the American Environment
IA 240	Pursuing Global Sustainability
INDS 253	Being Human in STEM
PHIL 155	Environmental Ethics
PHIL 175	Ethics of AI, Internet, and Algorithms