GEOLOGY AT THE UNIVERSITY of KENTUCKY
IT'S WAY MORE THAN JUST ROCKS
If you like to study a broad range of natural sciences, are interested in the environment, and enjoy hiking, camping, travel, or other outdoor activities, we invite you to explore the Geology degree program in UK’s Department of Earth and Environmental Sciences.

UK offers a B.A. and B.S. degree in Geology. The Geology major allows students to study a range of natural sciences and also has applications to earth, planetary, and environmental science fields such as:

**Geophysics** - earthquake seismology, Earth and planetary potential fields, near-surface geophysics, quantitative analysis and modeling, 3-D seismic

**Geochemistry** - low and high temperature processes, stable and radiogenic isotopes, trace element analysis, biogeochemistry

**Paleontology** - role of extant and extinct organisms in earth surface / system processes, paleoclimatology

**Hydrogeology** - water quality, groundwater and surface water flow and modeling, isotope hydrology

**Stratigraphy/Sedimentary Geology** - landform evolution, natural resource exploration and extraction, climate change, contaminant transport, marine geology

**Tectonics** - orogenic processes related to Appalachian mountains and Pacific Northwest, crustal deformation, basin evolution, neotectonics

**Environmental Geology** - fate/effect of contaminants in sediments, surface and groundwaters, trophic transfer and food webs
CAREERS

Many Geology graduates work in the environmental sciences field or the resource exploration fields, such as oil or gas. Right now there are a lot of jobs in the private sector!

Public sector jobs are available with local, state, and federal environmental agencies. For example, many UK EES alumni work for the Kentucky Energy & Environment Cabinet, U.S. Environmental Protection Agency, and the U.S. Geological Survey.

Environmental geoscientists are involved in remediation (clean up) projects on land, coasts, and sea.

Environmental geoscientists can earn professional certification, which academic majors other than engineering cannot earn.

OPPORTUNITIES FOR ADVANCED STUDY

Many geoscientists attend graduate school to continue their training and increase their career potential.

Geoscience students receive stipends to attend graduate school unlike many other academic disciplines, providing a chance to travel and experience another university.

The Master’s of Science degree in geoscience provides a range of opportunities for professional development and high paying employment positions.
FOR MORE INFORMATION, VISIT:
http://ees.as.uky.edu/undergrad

or contact

PROF. DAVID MOECHER
Director of Undergraduate Studies
moker@uky.edu
859-257-6939