



Other Opportunities

Geology and Geohazards in Taiwan-

The Center offers a 3-week study abroad field course in Taiwan based on geologic mapping with an introduction to Chinese culture and history.

Student Internships- Many students choose to do internships with state agencies, local companies, and programs such as GeoCorps and the Student Conservation Association.

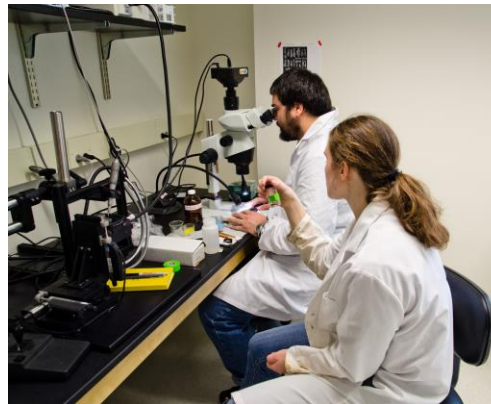
Field Camps- Field camp opportunities are offered at universities across the country. These camps provide students with field experience and an introduction to research.

Undergrad Research- Some undergrads participate in research alongside graduate students or faculty. Many students have presented their work at regional conferences and some have even been published.

CONTACT INFO

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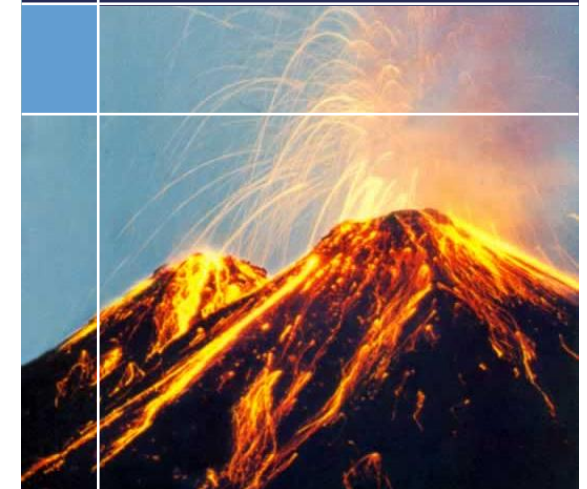
College of Liberal Arts
and Sciences

Center for Integrative Geosciences

Program Information



www.earth.uconn.edu



Is this Program Right for Me?

- Do you like to travel?
- Are you curious about the environment, natural hazards, how our planet works or the history of the Earth?
- Do you enjoy problem solving?
- Would you like a challenging and well-paid career that allows you to work both outdoors and indoors?
- Do you want to become the future of Earth science education?
- Do you want a career in which you integrate sciences across many disciplines?

If so, come talk to us today!



Plan of Study

*For B.S. vs. B.A. and other Gen-Ed requirements, see the General Education Audit Sheet

Requirement I:

All students must take the following **core courses**:

GSCI 3010- Earth History & Global Change
GSCI 3020- Earth Surface Processes
GSCI 3030- Earth Structure
GSCI 3040- Earth Materials

Requirement II:

An additional **14 credits** of 3000- and 4000-level GSCI courses of your choice (generally 5 courses). No more than 3 credits can be from internship/research/independent study credits.

Examples: Sedimentology, Paleobiology, Groundwater Hydrology, Engineering and Environmental Geology, Active Tectonics.

Requirement III:

A **GSCI (W) capstone course**- either:
GSCI 4050W- Geoscience and Society or
GSCI 4996W- Undergrad Research Thesis

Requirement IV:

At least **12 credits** of **related courses** (non geoscience) at the 2000-level or higher. Subject areas may include ANTH, CHEM, EEB, NRME, GEOG, MARN, PHYS and more!

Check out our website for more information on courses and requirements, including related subject area courses. Also learn about the geosciences minor at UConn.

www.earth.uconn.edu



What Can I Do as a Geoscientist?

- Move on to receive a Masters degree and/or PhD in your field of interest
- Many graduates go to work in industry, often with environmental or engineering firms where they work in soil and groundwater remediation
- Other graduates pursue jobs in the petroleum industry, mining industry, with federal and state agencies, water resources, geologic hazard mitigation and more!
- Receive a teaching certificate and become an educator in Earth Science or related fields
- With a PhD, you can become a research geologist and professor at a university