Welcome to your Drupal 8 Web site

Your departmental web site supports a number of different kinds of content. The homepage is organized by regions, and content from some of these content types are displayed in various blocks in these regions.

Table of Contents

Click on the content types to find out more about what they are:

- **Article** — Allows you to post Departmental News
- **Basic Page** — Allows you to post mostly static information that changes infrequently (ie NOT news, events, directory listings, etc)
- **Courses** — Allows you to provide basic information about courses
- **Event** — Allows you to post upcoming departmental events based on dates
- **Lab** — Allows you to post information about Research Labs in your department.
- **Personnel** — Allows you to provide contact information, biography, CV, research, publications, etc for a Faculty & Staff directory
- **Research Area** — Allows you to list the different types of research being done in the department.
- **Slide** — Allows you to load large dynamic images as "sliders" in your homepage

General Homepage Diagram

The site diagram below shows an example site and how they have chosen to integrate various pieces of content in their homepage.
OUR MISSION

The Department of Geology provides the highest-quality teaching and research in the geosciences at the University of Georgia, anRath scientific community, and the world. The goal is to educate undergraduate and graduate students through excellence in teaching and research, and to provide comprehensive programs in earth and physical sciences.

Unraveling these mysteries, we strive to understand the geologic processes, the formation of our planet, and the changes over generations that have shaped our world. From the microscopic structure of a mineral to the dynamic forces of the earth, geology is the fascinating study of our planet's history.

PROJECTS FOR UNDERGRADUATE STUDENTS

The Department of Geology offers a broad range of project opportunities for first-year through senior undergraduate students in the geosciences, with projects that include research opportunities after graduation.

PROJECTS FOR GRADUATE STUDENTS

The Department of Geology offers graduate degrees in the fields of Geology, Geophysics, and Environmental Geosciences. These programs provide opportunities for students to conduct research in a variety of fields, including paleontology, geophysics, and environmental geosciences.

RECENT NEWS

Geology students are the harvest for college during exam study tips

Geology students are the harvest for college during exam study tips. With the help of our faculty and staff, they have developed study tips to help college students prepare for their exams. (Photo credit: University of Georgia)

Geology Energy Study USA Geology Field Course

Geology Energy Study USA Geology Field Course on Wednesday, November 14, 2017. The course includes a field trip to study the geology of the USA, with stops in different regions to explore the unique geological features of each area. (Photo credit: University of Georgia)

Professor Mollner Leads International Field Course

Professor Mollner leads an international field course for graduate students interested in the study of the Earth's crust and its processes. The course takes place in various locations around the world, providing students with a unique opportunity to study the Earth's geological features in different environments. (Photo credit: University of Georgia)

SUPPORT GEOLOGY AT UGA

By giving, you support an environment that promotes excellence in teaching and research by providing resources for undergraduate and graduate students.

YOUR GIFT HELPS TO FUND RESEARCH, TRAVEL, AND FIELD EXPERIENCE FOR STUDENT AND FACULTY.

UGA INTERDISCIPLINARY FIELD PROGRAM

A student on a geology course near the Appalachian Trail field trip

For sponsored by the University of Georgia Geology Department, the geology course provides an opportunity for students to study the geological features of the Appalachian Trail. The course includes field trips to different locations along the trail, allowing students to explore the unique geological formations and processes. (Photo credit: University of Georgia)

OUR GRADUATE PROGRAM

We are proud to offer an interdisciplinary graduate program in the geosciences. Our program combines coursework and research opportunities in a variety of fields, including geology, geophysics, and environmental geosciences. (Photo credit: University of Georgia)