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 sciences of earth, the sciences that underpin societal wellbeing and growth, and the arts through foundational geoscience, multidisciplinary, and social-geoscience studies in Earth and Marine Sciences, Earth sciences, and Marine science.

Grounded in these values, we pursue the understanding of geological processes, the reconfiguration of our planet, and the transformation of our world's identity and environment.

PROJECTS FOR UNDERGRADUATE STUDENTS

- The Seismic Sequence offers students an opportunity to engage in geoscience research while still in undergraduate studies. Mexico, Europe, and Brazil.
- The Student Paleontology Project involves students in comprehensive studies on the vertebrate paleontology of the Triassic and Jurassic age.

PROJECTS FOR GRADUATE STUDENTS

- The Ph.D. in Geology offers students a research opportunity to carry out independent research in a variety of geosciences areas.
- The Master of Science in Geology provides students with a comprehensive understanding of geological processes and the ability to conduct independent research.

RECENT NEWS

- GEOLGY STUDENTS AND THE HARVEST ON COLLEGE CAMPUS
- EDGE ENERGY STUDENTS AND UGA GEOLOGY
- PROFESSOR HELMANN LEADS INTERNATIONAL PALAEOLOGY FIELD COURSE

SUPPORT GEOLOGY AT UGA

By giving, you support the mission of providing the highest-quality teaching and research opportunities in the sciences of earth, the sciences that underpin societal wellbeing and growth, and the arts through foundational geoscience, multidisciplinary, and social-geoscience studies in Earth and Marine Sciences, Earth sciences, and Marine science.

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

UGA INTERDISCIPLINARY FIELD PROGRAM

A student is taking a field course in the Rocky Mountains, CO. Photo by Kyle B. Simms

Sponsored by the University of Georgia Geology Department, UGA Programs, and UGA Programs for Undergraduate and Graduate Teaching.

Our graduate program in the sciences of earth, the sciences that underpin societal wellbeing and growth, and the arts through foundational geoscience, multidisciplinary, and social-geoscience studies in Earth and Marine Sciences, Earth sciences, and Marine science.

OUR GRADUATE PROGRAM