explore your Earth!

COMPANIES RECRUITING OUR STUDENTS
Representatives from Chevron, Arcadis, ExxonMobil, and other firms hold recruiting sessions in Bloomington during September and October. Travel support from the department will allow students to participate in AAPG jobs fairs in Houston and Laramie.

CONTACT INFORMATION
Chair of the Department:
James Brophy | geochair@indiana.edu | (812) 855-5581
Director, Graduate Studies:
Simon Brassell | simon@indiana.edu | (812) 855-3786
Director, Undergrad Studies:
Kaj Johnson | kajjohns@indiana.edu | (812) 855-3612
Mailing Address:
Department of Earth and Atmospheric Sciences
Indiana University
1001 E. 10th Street, Bloomington IN 47405
Website: https://earth.indiana.edu/
Phone (general info): (812) 855-5582
Email: geoinfo@indiana.edu

https://earth.indiana.edu
Our research programs are rooted in the exploration of molecular and isotopic characteristics of organic matter in diverse geological settings. This includes research at the intersection of biology, geology, and chemistry, and typically combines field investigations and sampling with laboratory analyses and experimentation to yield empirical data that can constrain computational models.

The Indiana University Geologic Field Station, located in Cardwell, Montana, is home to undergraduate and graduate courses and research seminars. Our field courses place emphasis on solving problems in the field by collection and analysis of field data.

The ultimate goal of these courses is to improve students’ abilities to generate and utilize field-based data in solving geologic problems and to increase understanding of the processes that were involved.

EAS X429 Field Geology in the Rocky Mountains is the Field Station’s flagship course and is frequently the required capstone course for advanced college geosciences majors. X429 is an immersive, hands-on, field geology course. It is designed to allow students to build and integrate diverse geoscience skills to solve 4-dimensional geologic problems. Projects range from outcrop scale to regional scale, and cover most sub-disciplines of the geosciences.

G700 3-D Structural Analysis is designed to provide an intense 12-day field based program taught at the Indiana University Geologic Field Station. The seminar will focus on the creation of a 3-D model that can be studied and restored using state of the art software packages.

**DIRECTOR OF THE FIELD STATION**
Jim Handschy | jwhandsch@iu.edu | (812) 855-1475

**ACADEMIC DIRECTOR**
Bruce Douglas | douglasb@iu.edu | (812) 855-3848

**IUFGS CONTACT INFORMATION FOR SUMMER ENROLLMENT:**
igfs@indiana.edu | (812) 855-1475

www.indiana.edu/~igfs