

Good Luck with Final Exams!

You made it! The last day of classes will be Thursday, December 12th, followed by reading day on Friday the 13th. Final grades will be posted on December 24th.

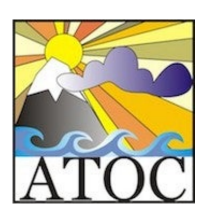
The Geological Sciences Office will be closed from December 23rd through January 3rd, though some staff members may be available remotely December 23rd-24th and January 2nd-3rd. Campus will be closed from December 25th to January 1st.

Keep up the great work, and good luck!

Department Social Events

ATOC Poster Conference

The annual ATOC Earth System and Space Science (ESSS) Poster conference is coming up! It will take place today, **December 5th**, from 12:30 PM to 4:00 PM in the SEEC auditorium (C120) on CU's East Campus. This free conference highlights work by students and early-career researchers in Earth System & Planetary Sciences, Space Physics and Engineering. Participation from other CU departments as well as other Front Range organizations and schools is welcome! Please register below if you would like to attend or present a poster, as lunch will be provided.



Register

Learn More

2025 Water Workforce Career Fair

Join us for the Colorado Water Center's second annual Water Workforce Career Fair designed to connect students across Colorado with water related employment and education/training



opportunities. The Fair will feature over 30 exhibiting water professionals, a speed-dating networking session for students and professionals, and water education for all ages! The event will be held on **February 13th, 2025**, from 9:00am to 12:30pm. See flier for address.

View Flier

Register and Learn More

Talks and Colloquium

No Colloquium Next Week

There will be no colloquium on Wednesday, December 11th as the AGU meeting will be taking place. The colloquium series will resume in the new year. Use the extra hour to hit the books and prep for finals!



Scholarships and Stipends

SEG Scholarships

The Society of Exploration Geophysicists (SEG) Scholarships encourage the study of geophysics and related geosciences in universities around the world. Focused on attracting the best and brightest high school and college students, they are intended to recognize those students who have demonstrated outstanding academic merit and commitment to the study of a career in geophysics and related geosciences. All application deadlines for these scholarships are **March 1st, 2025**.



Explore Scholarships

Student Jobs and Internships



Flathead Reservation

The Flathead Reservation Water Management Board and the Office of the Water Engineer are hiring two positions: Position #1: seeking Water Resource Specialist Position #2: seeking Hydrologist or Hydrogeologist.

Their team is looking for capable candidates that love Montana, enjoy a challenge, are seeking to advance their career, and want to make a positive impact. If that is you and you are interested in working in the beautiful Mission Valley, please do apply.

Priority screening to applications received by **December 10th, 2024**, open until filled. Positions are in Ronan, MT.

Apply Here

University-National Oceanographic Laboratory System

The U.S. Academic Research Fleet of UNOLS-designated research ships will host 1 long-term (approximately 6 months) and 12-14 short-term (2-12 weeks each) marine technical internships in 2025. Departure dates will depend on the schedule of each research cruise. We will first select candidates for internships starting in Winter, Spring, and then in Summer and Fall. Applications will stay on file the entire year until all positions have been filled.



The selected interns will work with marine technicians and other crew members on shore and at sea and learn how to operate and maintain a variety of scientific and navigational equipment in support of shipboard scientific research. The program will pay a stipend of \$600 per week plus airfare, lodging and other approved travel expenses. Interns will work, eat, and sleep aboard the research vessel, and be provided lodging and a meal plan off ship as needed. The application deadline is **January 6th, 2025**.

Learn More

Apply Here

U.S. Department of the Interior Bureau of Reclamation



The USBR's Technical Service Center is seeking interns for Summer 2025. The TSC seeks motivated, hard-working, resourceful individuals for its Summer Intern Program. Candidates must be enrolled in an undergraduate or graduate program in engineering or related science fields. Limited spots may be available for other disciplines. A virtual informational session is coming up on November 20th. Applications are due January 7th, 2025.

Apply Here

Summer Programs

SAGE Geophysics Program

Summer of Applied Geophysical Experience (SAGE) is an award-winning summer geophysics education and research program for undergraduate students, graduate students and working professionals. Based in Northern New Mexico, USA, participants meet and work with industry professionals, academics and government research scientists while using modern geophysical methods to solve complex geologic problems. SAGE participants acquire, process and interpret geophysical data at different scales using a variety of geophysical methods.



The upcoming field program will run from June 15th - July 2nd. Successful applicants have a strong background in math and physics and will have completed at least their sophomore year of undergraduate studies. Applications for the upcoming field program are being accepted from **December 1st** to February 14th. Apply to learn geophysics by doing geophysics!

Apply Here

Department News and Features



Former Geological Sciences postdoc Manuel M. Mendoza



This week, Benson's Dan Mitchell celebrated 25 years



Researchers led by Geological Science's Jaelyn Eberle recently

was awarded the Outstanding Early Career Scientist Award at the CO-LABS Governor's Awards ceremony! Mendoza was recognized for his astounding impact on research in the geoscience field.

Read More with GEOL! Dan is our IT Specialist and Building Proctor, and GEOL wouldn't run without him. Thank you for your dedication, Dan!

> View Celebration Photos

discovered a rare mammal fossil in western Colorado. It's a genus of mammal that lived between 70 million and 75 million years ago and has never been seen before! The group even got to name the fossil: Heleocola piceanus.

Read More

Miss a Newsletter?

Check out past newsletters at this link!

Just So You Know...

The undergrad newsletter will be sent out each Thursday at noon, so check back weekly for news, job and funding opportunities, and messages from your faculty. If you have something you would like to share in a future edition of the newsletter, please email geoloffice@colorado.edu.







Our Company | Contact Us | FAQs | Privacy Policy

University of Colorado Boulder Geological Sciences | 2200 Colorado Ave | Boulder, CO 80309 US

<u>Unsubscribe</u> | <u>Update Profile</u> | <u>Constant Contact Data Notice</u>



Try email marketing for free today!