



Applications to join GPSG now open!

The Graduate and Professional Student Government (GPSG) has opened applications to join their team for the upcoming academic year! **Positions are paid with a biweekly stipend.** International students can apply, too! All GPSG positions (unless otherwise disclosed) are paid a bi-weekly stipend, which is not recognized as campus employment. International students can apply with no consequence relating to their visa work restrictions.

To learn more about the available positions and how to apply, please visit the website linked below. There, you will find an information packet that answers the big questions you may have about working with GPSG. And do not hesitate to reach out to us with any questions!

**Learn
More**

Important Upcoming Deadlines



BAM Scholarship Portal

In need of money? Scholarship applications for the 2025-26 Academic Year are open and in your Buff Portal. Completing the general application will apply you to almost all scholarships in Geological Sciences as well as hundreds of other scholarships in A&S and across campus. It is well worth a few minutes of your time.

You are strongly encouraged to respond to the optional essay question about your research interests – this helps the awards committee match you with funding opportunities related to your research area!

Apply below!

[Step-by-step Application Instructions](#)

[Summer School Opportunity](#)

Two summer courses on quantitative methods in structural geology will be held at the University of Wisconsin-Madison, open to graduate students at any level. Attendees from U.S. institutions will receive full funding, including travel, lodging, and most meals. Apply by submitting a brief statement of interest and a two-page CV to Basil Tikoff and Kyrsten Johnston by March 20th!

basil@geology.wisc.edu & kljohnston@wisc.edu



2025 NASA Planetary Science Summer School Applications

NASA Science Mission Design Schools offer a 3-month career development experience for Ph.D. candidates, postdocs, and junior faculty interested in science-driven robotic space exploration. Participants learn to develop hypothesis-driven missions, explore mission design, costs, schedules, and trade-offs, and work with Team X at JPL during a final design week. The program culminates in a presentation to a NASA review panel. Applications due March 18th 2025! Apply below.

[View the Flyer](#)

Colloquium and Happenings



Geological Sciences Colloquium Speaker

On Wednesday, **March 12th**, Dr. Dan Coe will be visiting from Washington State Geological Survey as a colloquium speaker. As always, snacks and drinks will be available at 12:00 and the talk will begin at 12:20. Stop by Benson 380 to listen in!

[View Colloquium Schedule](#)



Earth Mysteries and Histories

"Earth Mysteries and Histories" is an Earth Science outreach event for visitors of all ages, from kids to retirees. The event has interactive and guided hands-on exploration stations. Visitors are invited to discover and learn about oceans, groundwater, fossils, earthquakes, volcanoes, climate change, and more!

Meet other students, faculty, and staff of the Department of Geological Sciences and Museum of Natural History to learn about Earth Science in a fun and hands-on way!

This event will take place in the gallery and café spaces at Level 1 of the JSCBB on **Saturday, April 26th**.

**Learn
More**



Slow Your (Sc)Roll Exhibit

Join us for Slow Your (Sc)Roll, an exhibition that challenges how we engage with memes. Opening March 10th in the ATLAS B2 Studio Lab 3 (SL3), this exhibit slows the fast-paced, disposable nature of meme culture, inviting deeper reflection on their meaning and impact.

GIS & Python workshops

Join Phil White, the Earth, Environment, and Geospatial Librarian, for two hands-on GIS workshops using Python!

- Vector Data with GeoPandas – **Tuesday, March 11, 2–4 PM**
- Learn to manipulate shapefiles, filter data, and create visualizations.
- Raster Data with Rasterio – **Tuesday, March 18, 2–4 PM**
- Work with geotiffs, coordinate systems, and raster analysis using NumPy & SciPy.

No prior experience required—just bring your laptop! Both workshops will be held in



[Register for GeoPanda](#)

[Register for Rasterio](#)

Funding Opportunities

Scholarships and Stipends

Colorado Scientific Society 2025 Student Grants

The Colorado Scientific Society is soliciting applications for student research grant proposals for 2025. We invite junior and senior undergraduates and graduate students in Master's and Ph.D. programs at accredited colleges and universities to apply for research grants by **March 31, 2025**. Awards will be announced in late April 2025.

[Apply Here](#)



Workforce Development Internal Seed Grant

CU's Workforce Development Hub is accepting proposals for Workforce Development Seed Grants to support creative approaches to skill development and foster new models of learning that go beyond traditional education. This is the first year this program has been offered, and the intent is to fund early-stage pilot programs that seek to test new ways of building skills at CU Boulder. Proposals are due by April 15, 2025

[Learn More and Apply](#)



Jobs and Internships

March Job Repository

Below is the link to the March Job Repository. The February and January Repository's will continue to be available. Some highlighted opportunities include:

- DNRC Groundwater Hydrologist
- App State Lecturer
- Montana Field Geologist

[March Repository](#)

[February 2025](#)

[January 2025](#)



Graduate Research Funding

The Lawrence A. Taylor Research Fund in Petrology and Geochemistry

Beginning in 2021, The Lawrence A. Taylor Research Fund in Petrology and Geochemistry, provided through the generosity of Dong-Hwa Shin (Dawn) Taylor, will provide grants for two PhD students pursuing studies in the fields of Petrology and/or Geochemistry and who demonstrate excellent research in their field. The grant will cover some of the financial burden associated with candidate's research studies. Learn more and apply through the link below, applications due **March 13th, 2025**.



[Learn More and Apply](#)

External Opportunities Outside CU Boulder

Virtual Job and Internship Fair!

Find your next job or internship at the All Industries VIRTUAL Career & Internship Fair! Register for the event on **March 12th**! This event includes employers hiring in education, health & human services, business, non-profit, international affairs, government, earth and life & sciences, technology, mathematics, chemistry, physics, hospitality & tourism, communications, media studies, arts & humanities, and so much more!



Go over to Handshake fair page to view employers' available sessions. Sign up for 1:1 and group sessions until 3:50pm!

[Register and Learn More](#)

Grad Program SharePoint

[SharePoint Website](#)

Miss a Newsletter?

Check out past newsletters at [this link](#)!

Just So You Know...

The graduate newsletter will be sent out each Thursday, 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](#)

Benson Earth Sciences | 2200 Colorado Ave | Boulder, CO 80309 US

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)



Try email marketing for free today!