



Amherst College  
Geology Department

## Weekly GEO-opportunities

November 12, 2021

### Events and Information:

- The **Association for Women in Science (AWIS)** is hosting their annual Internships Mixer as part of our career-oriented programming. The Internships Mixer is a great way for underclass students to network with upper-class students regarding internship and research opportunities in STEM (science, technology, engineering, math), all in a casual setting. The event will take place on *Sunday, December 5th from 6:30 pm to 8:00 pm in the Greenway A Ford Hall Event Space*. Please feel free to supplement your resume with this. There will be food and refreshments. We ask that you think about your commitment carefully because RSVPing “Yes” is a commitment to attend.

If you can make it, we also ask that you provide the following information [in this Google Form](#) (do not reply to this email):

- 1) Major(s)
- 2) Where did you intern/research during past breaks? If SURF, please also include the department.

### Geology Scholarships, Internships and Jobs:

*Current opportunities that have been shared with the Geology Department. If you receive something you would like to share, please submit to [Diane \(dbhutton@amherst.edu\)](mailto:dbhutton@amherst.edu)*

- [Frontiers Abroad](#) is hoping to have programs back up and running your Fall semester 2022 and is holding an information session on **Wednesday 17th November at 5pm (Pacific) and 8pm (Eastern)** for interested students and academics. During the information session, Darren will be discussing the Geology program and Dan Hikuroa will discuss the Earth Systems/Environmental Science program. Here is the Zoom link for anyone interested:

Join Zoom Meeting

<https://canterbury.zoom.us/j/94207980399?pwd=bHJZWVpBeEhDUDhwWjl1Qys4Qk1CZz09>

Meeting ID: 942 0798 0399

Passcode: 404679

- [Green Corps](#), the Field School for Environmental Organizing. Green Corps is looking for college graduates who are ready to take on the biggest environmental challenges of our day. Our year-long program puts you in an intensive classroom training with environmental and social change leaders. Then, you move to hands-on experience working with groups like Oceana, Audubon Society, The Wilderness Society and Mighty Earth to fight climate change, protect public lands, reform our food system and more. When you graduate, we'll help you launch your career with one for the nation's top environmental and social change groups. Programs begins in August 2022 ([application deadline](#) November 19)

Check out the Geology Department's [Summer research opportunities](#) for more listings