

Geology Department Newsletter



January 25, 2022

*Photos from GEOL-450 field trip
with Project Oceanography*



Carley Malloy,
Hannah Goldberg,
Alison Farinas and
Caroline Needell



Petra Zuniga, Sadie
Gomez & Devon Stuart
(above)

Important on-campus Summer Information

Summer Undergraduate Research Fellowship ([SURF](#)) program dates/details:

Application opens: Monday, January 24

Deadline: Midnight, Monday, February 21

The in person program will run for 8 weeks: June 13 - August 5, 2022

Open to First- and Second-Year, Amherst College enrolled students; they should apply via Workday, job code 2253. Read more [here](#).

Summer internships & Job opportunities

[GSA - Build Skills for Applying to Your First Internship, Job, or Research Opportunity](#). Participate in a mentored online workshop and develop skills for applying to opportunities along your geoscience career path. Receive a \$500 stipend, a one-year GSA student membership, and paid registration to an upcoming GSA Section Meeting. Open to undergraduates who identify with communities underrepresented in the geosciences. Consider [applying](#) if you are someone who has past, present, or future eligibility for GSA's On To the Future program. Deadline: 7 Feb.

[Project Oceanology](#) seeks in a seasonal Marine Science Intern a positive, energetic, and enthusiastic college student that enjoys science, the outdoors, and working with youth in an educational summer camp setting. Interns should have knowledge of group behavior, social trends and influences, and developmental needs of the adolescent population. The Marine Science Intern will supervise summer campers, develop and teach marine science lessons under the instruction of Project Oceanology educators, and generally provide a safe, supportive, and friendly learning environment.

[Post-bac research associate position](#) available for [Paul Harnik](#) (he/him/his), Assistant Professor of Geology at Colgate University beginning in May. The post-bac will work in a lab group for 9 months on [conservation paleobiology projects](#) in the N. Gulf of Mexico, specifically live-dead analyses of life history traits in bivalve mollusks. At this time, expect the position will include offshore fieldwork in Louisiana, Alabama, and Florida, as well as data collection and analysis at Colgate University in Hamilton, NY. Review of applications will begin February 28, 2022. For more information and details regarding how to apply: <https://careers.colgate.edu/postings/3861>.