Ecology, Evolution, & Developmental Biology

National Science Foundation REU at SF State • Summer 2023

From June 5th - August 6th, 2023, students receive a $6,000 stipend to learn how to conduct research with experienced mentors from SF State’s Biology Department and SF State’s Estuary & Ocean Science Center.

PROGRAM
SF State’s Biological Research in Ecological and Evolutionary Developmental Biology (BREED) Research Experiences for Undergraduates (REU) program will support guided, independent research in summer 2023. Participants will spend nine weeks at SF State conducting original research with a faculty adviser, participating in professional development activities, and engaging in camping and field trips. Student research projects will cover areas such as marine & estuarine ecology, evolutionary adaptation, cell & microbiology, environmental physiology, developmental biology, population genetics as well as opportunities to learn computational coding. Student support includes a $6,000 stipend plus living & travel expenses, and optional housing at either SF State or the EOS Center for the nine-week session (June 05 - August 06, 2023). Information on the program is available at: https://eoscenter.sfsu.edu/reu

FACILITIES
The BREED REU summer 2023 program is simultaneously hosted at two different campuses: SF State’s San Francisco Campus and the University’s marine lab on SF Bay called the Estuary & Ocean Science Center (EOS Center). Both campuses offer dormitory with kitchen facilities available for food preparation. Housing on either campus is optional. To see a list of mentors who are hosting REU students this summer follow this link: https://eoscenter.sfsu.edu/reu-mentors

HOW TO APPLY
Applicants must be citizens or permanent residents of the U.S. and its possessions and must be enrolled in a 2-or 4-year institution of higher education in Fall 2023. We strongly encourage applications from underserved, underrepresented, and under-resourced groups. Applications must be submitted through the NSF application portal at https://www.nsfetap.org/award/444/opportunity/694 by March 19th, 2023. Questions can be addressed to program director Dr. Sarah Cohen with “REU” in the subject line at sarahcoh@sfsu.edu or send your inquiries to nsfreu@sfsu.edu.