REU @ UHM
DEADLINE TO APPLY: January 30, 2022

ESVI: Earth Science on Volcanic Islands
RESEARCH EXPERIENCE for UNDERGRADUATES
Summer 2022 (May 31 - July 29)
School of Ocean and Earth Science and Technology (SOEST)
University of Hawai‘i at Mānoa (UHM)

The ESVI REU offers 10 motivated undergraduates the opportunity to engage in independent research with scientist mentors at the University of Hawai‘i at Mānoa. Participants in this 9-week program will receive a stipend of $5,000 plus travel and room/board*. Students will also participate in field trips to sites of active volcanism and a remote marine expedition on a research vessel.

Open to US citizens, US nationals, or permanent residents of the US currently enrolled in undergraduate studies leading to a bachelor’s or associate’s degree. Minorities & students from institutions with limited undergraduate research opportunities are particularly encouraged to apply.

RESEARCH AREAS
The themes of this REU take advantage of the unique tropical volcanic island and surrounding marine environments in Hawai‘i, which are found nowhere else in the US.
Volcano studies at active and inactive Hawaiian volcanoes:
Volcanology • Geophysics • Geochemistry • Petrology

Environmental studies of tropical watersheds & coastal environments:
Geohydrology • Geobiology

Ocean and atmospheric processes:
Oceanography • Climate Science • Atmospheric Science

MORE INFORMATION
www.soest.hawaii.edu/earthscience-reu
earthscience-reu@soest.hawaii.edu
808.956.4774

*COVID-19 Update: Because of ongoing uncertainties related to the COVID-19 pandemic, at this time we cannot guarantee that the Summer 2022 ESVI REU program will take place fully in-person at the University of Hawai‘i. We are optimistically planning next summer’s REU as an in-person program, but applicants should be aware that the program may be shifted to a virtual or hybrid program at any time between now and Summer 2022.

The University of Hawai‘i is an equal opportunity, affirmative action institution.