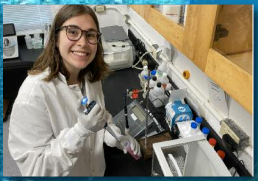


Marine Science in Bermuda Research Experiences for Undergraduates (REU)







The Bermuda Institute of Ocean Sciences (BIOS) has National Science Foundation funding to support undergraduate student researchers at BIOS during the Fall semester.

Students will conduct individual projects in a collaborative team environment under the expert mentorship of BIOS faculty and staff. Possible research areas may include:

- Biological, chemical and physical oceanography
- Biology, physiology and biogeochemistry of coral reef ecosystems
- Effects and consequences of global environmental change
- Molecular biology of marine organisms
- Environmental chemistry of Bermuda's atmosphere and inshore waters

Return U.S. airfare, on-campus accommodation, meals and a \$500/wk stipend are covered by the REU program

The BIOS REU Program runs for 12 weeks from the end of August to mid-November

Full application instructions and online application form are available on the BIOS REU webpage www.bios.edu/education/reu/

Support for this program is provided by the National Science Foundation Award Number OCE-2050858

