

G U A M

EPSCoR

ECOSYSTEMS COLLABORATORIUM FOR CORALS AND OCEANS

PAID RESEARCH EXPERIENCE FOR GRADUATE STUDENTS

JOIN THE GUAM ECOSYSTEMS COLLABORATORIUM FOR CORALS AND OCEANS

PARTICIPATE IN MARINE ECOLOGY, GENOMICS, AND OCEANOGRAPHY RESEARCH IN THE LAB AND FIELD



pc: raymundo lab



pc: kao'hi kawahigashi



pc: ginger carter

BENEFITS

\$18,000 Annual Stipend

Faculty Mentorship

Travel Opportunities

Research Experience and Training

Master's Degree Tuition Waiver

IMPORTANT DATES

Application Open: October 22, 2021

Application Deadline: February 18, 2022

Decision Notification: March 18, 2022

Program Start Date: August 15, 2022

Late Applications considered pending availability of positions

APPLICATIONS

Pacific Islanders, women, and other groups traditionally underrepresented in STEM disciplines are encouraged to apply!

For more Information and to apply:

guamepscor.uog.edu/GRA

[f](#) [t](#) [i](#) @GuamEPSCoR



Dean's Circle House #4/#26 303 University Drive UOG Station Mangilao, Guam USA 96913

T: +1 (671) 735-0301/09 F: +1 (671) 735-0296 W: www.guamepscor.uog.edu

This project is supported by the National Science Foundation under Grant No. OIA-1946352