OSU FACULTY-LED PROGRAMS | Tamuning, Barrigada, Hagatna, Mangilao & Talofofo, GUAM Guam Land & Sea: Restoration, Conservation & Sustainability



PROGRAM DATES: MARCH 21 – 29, 2020

Program Description:

Island communities are most likely to endure the first and greatest impacts from global climate change. The need for science-based and community-involved actions leading to increased knowledge and policy improvements for those most impacted has never been more important. During this spring break program, students will work with Oregon State faculty and students to help design and develop projects in conjunction with Oregon Sea Grant, USDA Forest Service, USDA Natural Resource Conservation Service and the University of Guam College of Natural and Applied Sciences. During spring term, students will prepare and present professional presentations on their learning objectives and project outcomes.

Program Leaders:

Kate Field, PhD, Microbiology and BRR Director Shawn Rowe, PhD, College of Education and Sea Grant Susan Rowe, PhD, PreCollege Programs Research & Engagement Mgr. Wanda Crannell, BRR Program Coordinator/Advisor/Instructor

Application Deadline: December 1

Open to all majors Come to one of our information meetings! > 10/15/19 | 3pm | StAg 158

> 10/23/19 | 4pm | StAg 158

Partner with Guam residents on

Management, Coral Reef Protection and

Aquaculture; Reforestation, Invasive

Participants enroll in AGRI 399 (3 cr.) or AGRI 599 (2 cr.)

Species, Urban Forestry and Water

Quality, Eco-Tourism, Sustainable

Agriculture and Food Security

projects related to: Fisheries

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