

RIOTERS Seminar

Research Integration Of Teaching, Education and Sustainable Resources
Wednesdays, SCI 306, 5:00pm
Seminars begin August 24, 2016 *with*



Dr. Austin Shelton

Assistant Professor of Extension and Outreach, UOG Sea Grant
Associate Director, UOG Center for Island Sustainability



Building Island Resilience Against Climate Change Revival of Guam's watersheds, coral reefs, and fisheries

Dr. Shelton leads ecosystem restoration projects in the Humåtak and Pago watersheds. The projects are intended to build up our island's resilience against climate change impacts by reducing local environmental stressors. During this seminar, Dr. Shelton will share about efforts to control land erosion and improve the health of downstream coral reefs. He will also speak about upcoming work in the UOG Sea Grant Program and the UOG Center for Island Sustainability.



Sign up to make a presentation this semester

Exciting things are happening in the Up-the-Hill Biology Program. We now have graduate students and recently hired graduates teaching 17 sections of Introductory Biology Labs (5 Human Anatomy and Physiology, 4 Introductory Biology and 8 Environmental Biology). As these students finish their programs new Biology graduates will replace them. Over 25 undergraduates participated in Research Experience for Undergraduates (REU) programs this summer. Let's showcase our successes. We will have three faculty presentations (50 mins each), five graduate student presentations (20 mins) and 24 undergraduate presentations (15 mins) this semester. We will also schedule a Pizza and Poster session. If you are an undergraduate or graduate student and want to make a presentation, contact Dr. Tim Righetti trighetti@triton.uog.edu to schedule your seminar.

REFRESHMENTS AFTER SEMINAR