

Nova Southeastern University

Oceanographic Campus Seminar Series

Department of Marine and Environmental Sciences

2016/2017

Oct. 21



Dr. Justin Campbell, Smithsonian

Climate change in coastal environments: Ocean acidification and the future functioning of marine plants

Nov. 11



Dr. Neil Hammerschlag, UM RSMAS -

Hunting behavior, ecosystem impacts, and climate change effects on the ecology of a marine apex predator: lessons learned from 18 years of observing great white shark predations on cape fur seals

Nov. 18



Dr. Nikki Traylor-Knowles, UM RSMAS

Eco-immunity in corals facing climate change challenges

Dec. 2



Dr. Margaret Miller, NOAA

Reproductive hurdles in Florida spawning corals

Jan. 20



Dr. Valerie Paul, Smithsonian

Chemical ecology of benthic marine Cyanobacteria on coral reefs

Jan. 27



Dr. Jennifer Sneed, Smithsonian

Small but mighty! How microbes influence the future of coral reefs

Mar. 3



Dr. Kristen Hart, USGS

Tracking marine turtles across seascapes

Mar. 10



Dr. Ulrich Stingl, University of Florida

Microbial Ecology of the Red Sea and its application to South Florida

Mar. 17



Kenan Matterson, PhD candidate, UAB

Estimating the relative roles of autotrophy and predation on Caribbean sponge communities

Mar. 31



Dr. Dennis Hansell, UM RSMAS

Dissolved organic matter in the global ocean carbon cycle

Apr. 21



Dr. Cole Easson, NSU

New insights into the ecological and evolutionary factors that structure the complex sponge microbiome

Seminars are held on Fridays at 4pm in the 3rd Floor Auditorium

SGA sponsored Happy Hour to follow!

For link to view talk online, please email nicole.fogarty@nova.edu

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