

Faculty Seminar Series

Fall 2019

Location and Time: MSL Conference Room 134, Friday, August 30, 2019
Seminars are held on the first Friday of every fall semester*

(*Unless noted otherwise)

09:30 – 09:35 am	Chuanmin Hu, Physical Oceanography Introduction
09:35 – 10:05 am	Robert Weisberg, Physical Oceanography The 2018 red tide: How it evolved and why
10:05 – 10:35 am	Kristen Buck, Chemical Oceanography Biogeochemical cycling of trace metals and the organic ligands that bind them
10:35 – 10:45 am	Coffee Break
10:45 – 11:15 am	Chuanmin Hu, Physical Oceanography Rising green tides and golden tides: An oceanographic regime shift?
11:15 – 11:45 pm	Steve Murawski (Erin Pulster), Biological Oceanography Gulf-Wide Baselines for Oil-Related Contamination, Post-Deepwater Horizon
11:45 – 1:00 pm	Lunch Break
01:00 – 01:30 pm	Brad Seibel, Biological Oceanography Hypoxia tolerance in animals: It's not what you think
01:30 – 02:00 pm	Boris Galperin, Physical Oceanography Zonal Jets - the Book and its Making
02:00 – 02:10 pm	Coffee Break
02:10 – 02:40 pm	Chad Lembke, Engineering Engineering works in science: Here to make your research easier and betterMaybe
02:40 – 03:10 pm	Brad Rosenheim, Geological Oceanography SALSA - Carbon Cycle Perspectives from Mercer Subglacial Lake, Antarctica, 1107m below the ice and ~1000m below sea level
04:30 –	Welcome-back TGIF hosted by MSAC

Watch Past Seminars Online: www.marine.usf.edu/seminars

For disability accommodations, please call 813-974-4373, ADM 172 within 5 working days of the seminar.

University of South Florida, College of Marine Science 140 7th Avenue South, St. Petersburg, FL33701 | phone: 727-553-1130 Driving Directions: https://www.marine.usf.edu/about-us/contact-us/



