



Seminar Series

SFRC - Fisheries and Aquatic Sciences

Fall 2018

All seminars are on Fridays 3:30 – 4:30pm in the FAS conference room (7922 NW 71st St., Gainesville, FL 32653) Refreshments @ 4:30pm.
Seminars are live streamed on: <https://ufl.zoom.us/j/6395398914> (mute microphones/turn off cameras/use Internet Explorer or Chrome)

Date	Speaker	Affiliation	Host	Title
September 7 th	TBD	TBD	TBD	TBD
September 14 th	Savanna Barry	Florida Sea Grant & Nature Coast Biological Station	Ed Camp	Strategies to Increase Application of Sustainable Fishing and Boating Practices in Florida's Big Bend and Beyond
September 21 st	Jamie Bojko	Fisheries & Aquatic Sciences, SFRC, UF	Don Behringer	Invasive and Non-Native Amphipod Invasions: A Disease Perspective
September 28 th	James Sinclair	Forests, Natural Resources, Conservation, SFRC, UF	Basil Iannone	<i>Joint FAS-FRC Seminar:</i> Are Stormwater Ponds Invasion Vectors? Assessing the Effects of an Abundant Engineered Ecosystem on Plant Invasions across Multiple Spatial Scales
October 5 th	Steven Scyphers	Northeastern University College of Science	Kai Lorenzen	From Shorelines to Social Disruption: A Social-Ecological Systems Perspective on Sustainable Fisheries
October 12 th	Alicia Eck-Nunez	Belize Fisheries Department	Ed Camp	A Brief Introduction to the Marine Reserves Network System and the Fishing Industry in Belize
October 19 th	Al Karlin	Southwest Florida Water Management District	Ben Wilkinson	<i>Joint FAS-Geomatics Seminar:</i> An Application for Topo-Bathymetric LiDAR on the Springs Coast of Florida
October 26 th	Adam Kaeser	U.S. Fish & Wildlife Service	Vince Lecours	Sound Sheds Light – Bridging the Information Gap with Low Cost Side Scan Sonar
November 9 th	Ashley Smyth	Soil & Water Sciences Department & Tropical Research & Education Center, UF	Shirley Baker	Can Bivalve Aquaculture Combat Nitrogen Pollution?
November 16 th	Brittany Hall-Scharf	Florida Sea Grant, Hernando County Extension Office	Ed Camp	Marine Extension in Hernando County – How Could your Research Apply?
November 30 th	Masanori Fujimoto	Soil & Water Sciences Department, UF	Vince Lecours	Variation in Microbial Processes across a Coupled Terrestrial-Aquatic System

No seminar on November 2nd (Homecoming), November 23rd (Holiday), December 7th (Reading Day)
Seminar coordinators: Ed Camp (edvcamp@ufl.edu) & Vince Lecours (vlecours@ufl.edu)

Schedule current as of August 29th, 2018