GULF COAST RESEARCH LABORATORY

FALL 2017 SEMINAR SERIES

August

- Thursday, 31st, Time: 10AM, Location: Caylor Bdg, GCRL
  Dr. Kristine Willet, University of Mississippi

September

- Thursday, 7th, Time: 10AM, Location: Caylor Bdg, GCRL
  Dr. Deepak Mishra, University of Georgia
- Thursday, 14th, Time: 10AM, Location: Caylor Bdg, GCRL
  Dr. Ben Walther, Texas A&M University Corpus Christi
  The dead zone’s legacy: quantifying rates and consequences of hypoxia exposure for coastal fishes
- Thursday, 21st, Time: 10AM, Location: Caylor Bdg, GCRL
  Dr. Kevin Dillon, Gulf Coast Research Laboratory
- Thursday, 28th, Time: 10AM, Location: Caylor Bdg, GCRL
  Dr. Ian Butts, Auburn University
  Reproductive physiology and early life history stages in externally fertilizing fish: emerging tools for conservation and self-sustained aquaculture

October

- Thursday, 5th, Time: 10AM, Location: Caylor Bdg, GCRL
  Dr. Christopher Hayes, University of Southern Mississippi
  Using natural radionuclides as nutrient tracers in the Atlantic and Gulf of Mexico
- Thursday, 12th, Time: 10AM, Location: Caylor Bdg, GCRL
  Dr. Donald Yee, University of Southern Mississippi
- Thursday, 19th, Fall Break
- Thursday, 26th, Time: 10AM, Location: Caylor Bdg, GCRL
  Dr. Eric Sparks, Mississippi State University

November

- Friday, 3rd, Time: 10AM, Location: TBD
  Dr. Stacy Krueger-Hadfield, University of Alabama Birmingham
- Thursday, 9th, Time: 10AM, Location: TBD
  Dr. Kailin Kroetz, Resources for the Future
• Thursday, 16th, Time: 10AM, Location: TBD
  Dr. Tal Ben-Horin, University of Rhode Island

• Thursday, 23rd, Thanksgiving

• Thursday, 30th, Time: 10AM, Location: TBD
  Dr. Joel Fodrie, University of North Carolina
  Has warming, oiling, and fishing fundamentally altered coastal ecosystems in the northern Gulf of Mexico?

December

• Thursday, 7th, Time: 10AM, Location: TBD
  Dr. Jay Grimes, Gulf Coast Research Laboratory