Carol Pride’s Lab Group at SSU

- Impacts of Ossabaw Isl. Causeway construction and hydrology on core diatom record (Kris Russell, Jay Hodgson/GSU)

- PAHs at Savannah area boat ramps and fishing piers (blue crabs) (Ryan Jinks)

- Tidal creek diatoms, *Akashiwo sanguinea*, and potential septic influences (Jenn Colley)

- Exploration of GA estuarine salt marsh foraminifera in association with vegetation type (elevation, inundation) (Meghan Maylone)

- Salt marsh sedimentation rates (Nat Campbell)
Marine Science Research Center at SSU

- New research facility
  - mesocosm lab
  - 7 research labs
  - 2nd dock
- R/V Margaret C. Robinson COI, estuarine and inner shelf work
- Research areas
  - Ocean acidification
  - Ecotoxicology
  - Marine mammals
  - Bioacoustics
  - Estuarine fish ecology
  - Benthic ecology
# 1 contributor of *African-American* B.S. and M.S. degree recipients in the Ocean Sciences  (*IPEDS data, 2018*)

**Production of Marine Biology / Biological Oceanography graduates:**

28\textsuperscript{th} in the nation undergraduate

20\textsuperscript{th} in nation for master’s degree graduates

(*Letrich conference presentation, IPEDS data, 2014*)