Graduate Program
Department of Coastal Sciences

Excellence in Coastal and Marine Research and Education

Joshua Allen
M.S. Area of Interest: Population genetics of shrimp in coastal environments. Adviser: Mark S. Peterson

Tracy Beruuti

Patrick Gillam
M.A. Area of Interest: Statistical Predictors of Artificial Reef in the Mississippi Sound. Adviser: Kevin Dillon and Robert Sheng

Jennifer Green
M.A. Area of Interest: Habitat use of the Eastern Blue Crab, Callinectes sapidus, and its habitat subsidies. Advisers: Mark S. Peterson and Kevin Dillon

Jesse du Pre
M.S. Area of Interest: Chemical composition of the coastal environment. Advisers: Richard Heard and Robert Sheng

Janelle Balfour
M.A. Area of Interest: Aquaculture of Albinos, and the effects of aquaculture on the environment. Adviser: Kevin Dillon

Faith Lambert
M.A. Area of Interest: The primary sources of disease resistance and environmental stress in shrimp. Adviser: Andrew Evans

Christopher Manley
M.A. Area of Interest: Conservation of the common sheepshead fish. Adviser: Richard Heard

Claire Matten
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Taylor Guest

Viviana Mazzi
M.A. Area of Interest: Primary Productivity of Artificial Reefs in the Mississippi Sound. Adviser: Patrick Silver

Jeremy Higgs
M.S. Area of Interest: Reproductive biology of the bay scallop, Argopecten irradians. Adviser: Robert Sheng

Saoirse Ní Néill
Ph.D. Area of Interest: Infectious disease models in marine systems. Adviser: Robert Sheng

Corey Russo
Ph.D. Area of Interest: The ecology and epidemiology of coral-derived fish symbionts. Adviser: Robert Sheng

Emily Satterfield
M.A. Area of Interest: Comparative study of the mullet lumpsucker, Crenimugil crenilabis and the common lumpsucker. Adviser: Robert Sheng

Faith Lambert
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Allison O’Donohoe
M.A. Area of Interest: Historical effects of trawling on corals and other organisms. Advisers: Robert Sheng and Patrick Silver

Linhi Pham
M.A. Area of Interest: Geographic modeling and surveying. Adviser: Patrick Silver

Adrienne Norrell
M.A. Area of Interest: Population genetics of shrimp in coastal environments. Adviser: Mark S. Peterson

Shuod Shen
Ph.D. Area of Interest: Molecular detection of Parachlamydia species using DNA microarray analysis. Advisers: Kevin Dillon and Robert Sheng

Agustina Sibuea
M.A. Area of Interest: Migration and distribution of Yellow Finned Vees. Advisers: Robert Sheng and Patrick Silver

Carly Somerfield
M.A. Area of Interest: Development of a genetic monitoring program for fish populations in Mississippi Sound. Adviser: Robert Sheng

Stephanie Taylor
M.A. Area of Interest: A description of the effects of the Oil Spill on the Gulf. Adviser: Robert Sheng

William Thompson
M.A. Area of Interest: Comparative genetic variation of the blue crab. Adviser: Kevin Dillon

Lynn Wuking
Ph.D. Area of Interest: Assessing anthropogenic habitat alteration in estuarine ecosystems. Adviser: Kevin Dillon

Rachelle Williams
Ph.D. Area of Interest: Ecological and genetic consequences of habitat modification in the Gulf of Mexico. Advisers: Robert Sheng and Patrick Silver

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