The UF Water Institute is currently recruiting **graduate students** to attend the 2022 Southeast Climate Adaption Science Center (SE-CASC) Climate Adaptation Science Field Intensive.

This year's Field Intensive is focused on Coastal Resilience and Adaptation and will be held at the Duke University Marine Lab in Beaufort, North Carolina from Sunday, August 14 through Friday, August 19, 2022. SE-CASC will support coordinated travel to and from Beaufort, as well as site travel and food/board while at the Field Intensive for two University of Florida graduate students. UF students who have participated in past Field Intensives have had great experiences and built new relationships with peers and stakeholders across the southeast.

A description of the Field Intensive is below, which includes the theme and topics.

If you are a current UF graduate student interested in attending the 2022 Field Intensive please send your CV and a short statement of interest summarizing your background, current research interests, and career goals to Karen Schlatter (<u>kschlatter@ufl.edu</u>), with a copy to your major professor **by close of business June 3rd**.

Students accepted to attend the Field Intensive will be notified by late June.

YOU'RE INVITED!

If you are passionate about actionable science, interdisciplinary work, science communication, and global change in the Southeast and what to do about it, then we invite you to consider joining us for this field intensive!



2022 CLIMATE ADAPTATION FIELD INTENSIVE

AUGUST 14-19, 2022

Duke University Marine Lab Beaufort, NC

Responsibilites

- Drive/fly to RDU by afternoon of Sunday, August 14 and depart with the group to Beaufort, NC
- Commit to a full and active week of participation
- Be ready to engage with graduate students across many disciplines

*This experience will be funded by SE CASC

Theme

Coastal Resilience & Adaptation

Topics

- Coastal marshes & threatened species
- Cultural resources at risk
- Indigenous stewardship & environmental justice
- Regional climate scenarios
- Sea level rise