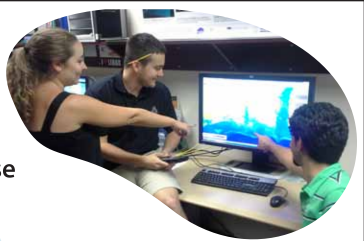
PhD students wanted!

University of Central Florida's Research Cluster of Excellence: Coastal Dynamics of Sea Level Rise



UCF's Research Cluster of Excellence in CDSLR uses engineering, biology, climatology, social science, and resource management to put science and engineering research into practice.

- Advancing the state-of-the-art in coastal hydrodynamics and coastal hydrology.
- Developing future leaders with interdisciplinary skills in environmental communication, ecosystem science, and water resources engineering.
- Enabling physics- and biology-based assessment of the impacts of sea level rise on the built and natural environment.

Research topics include tide, wind wave and storm surges, ecohydraulics and ecohydrology, saltwater intrusion, and geospatial data fusion. Fellowships include up to a \$30K stipend plus benefits.



Questions?

Visit us in the AGU Career Center at the Fall 2013 AGU Meeting or email us: cdslr@ucf.edu.



Coastal Hydroscience, Analysis, Modeling, & Predictive Simulations Laboratory

CHAMPS Lab http://champs.cecs.ucf.edu