

Overview

UNIVERSITY OF MIAMI

ROSENSTIEL
SCHOOL of MARINE &
ATMOSPHERIC SCIENCE



Mission

To perform cutting-edge research in the process of educating the next generation of scientists and creating the knowledge that we communicate to our students and the world.



Some Facts and Figures:

- Established in 1943 as a Marine Research Lab at the University of Miami, now a School with Five Departments and numerous Centers (including CIMAS and CSTARS)
- Embedded in Virginia Key Marine Science Community (co-located AOML, SEFSC, MAST and Miami Seaquarium)
- ~ 250 Graduate Students (PhD and MS)
- ~ 300 Undergraduate Students
- ~ 80 Faculty
- ~ 250 Staff
- An Innovative Master of Professional Science (MPS) Program
- Extensive Scientific Dive Program including Technical Diving (soon to be built on campus training pool)
- Extensive Research Infrastructure - CSTARS campus, biological field station in Broad Key, UNOLS vessel, HOP and the MTLSS complex including SUSTAIN facility.

Academic Department Structure

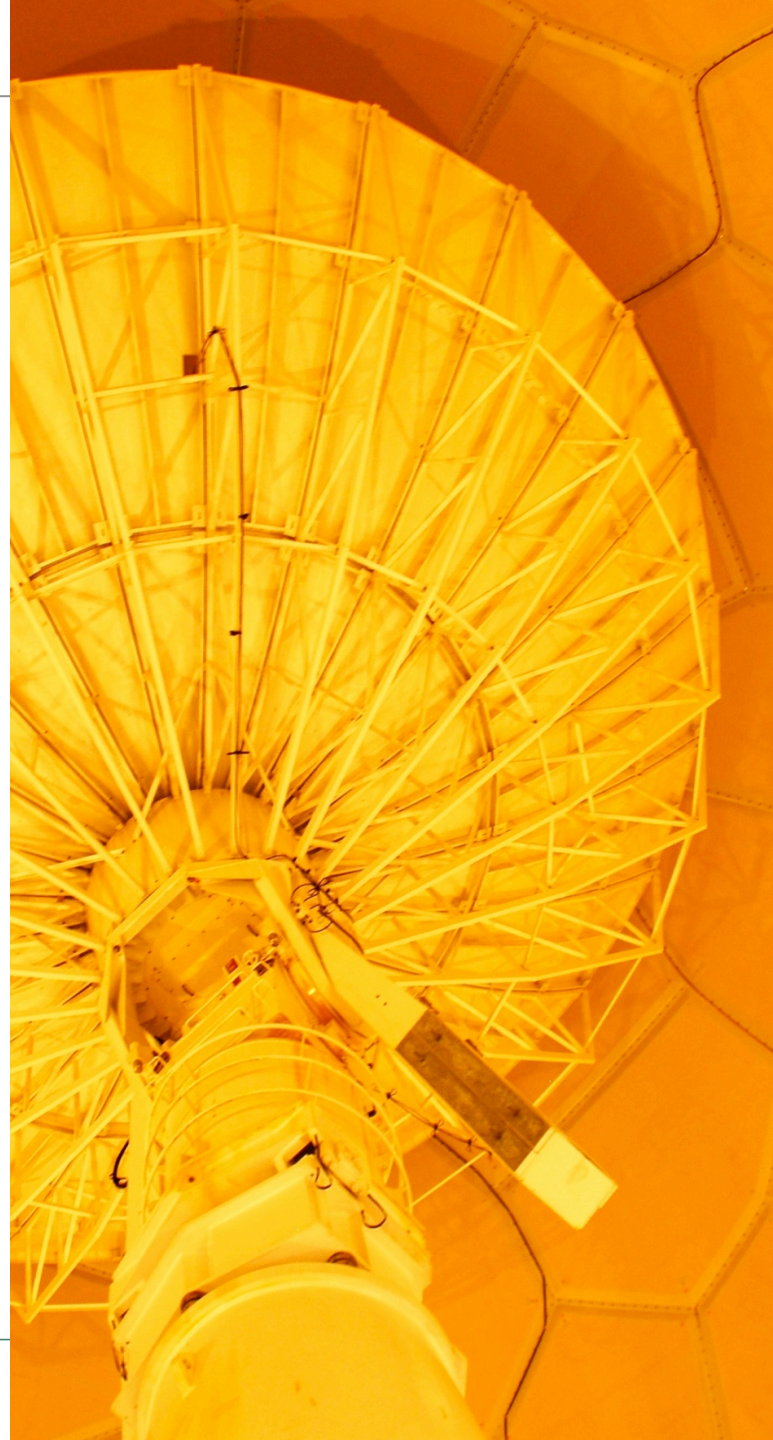
ATM Atmospheric Sciences

MBE Marine Biology and Ecology

MES Marine Ecosystems and Society

MGS Marine Geosciences

OCE Ocean Sciences



MTLSS with SURge STructure-Atmosphere Interaction (SUSTAIN) facility



Helicopter Observation Platform



RV/ F.G. Walton Smith

