SCHOOL OF SCIENCES AND MATHEMATICS

> DEPARTMENT OF BIOLOGY

> > GRICE MARINE LAB

8.5 degrees

## Undergraduate Majors in Marine Biology and Biology

Core classes (Marine Bio):

Ecology Oceanography Biology of Fishes Biology of Invertebrates Undergraduate students

usually take classes at GML in their final two years; the core sequence is required only of Marine Biology majors

Undergraduate research opportunities are available to students with Biology faculty at Grice Marine Lab or downtown or at one of the Ft. Johnson partners

Undergraduate students run an active Biology Club, which organizes field trips, environmental and educational events, guest speakers, and social events for students and faculty

The **Biology Department** includes approximately 150 Marine Biology majors and 900 Biology majors

Bachelor's Essays, Independent Study and Publications

**Independent Research Options** 

**Undergraduate Publications** 

## **Graduate Program in** Marine Biology (GPMB)

**Core classes:** 

Biometry Marine Ecology Physical Oceanography

Physiology & Cell Biology

Graduate students take 4 core classes and 2 core seminars in their 1<sup>st</sup> year, plus 2 electives (1 organismal), 1 topical seminar, and 4 thesis credit hours

Master's thesis research is typically done with faculty or adjunct faculty in the GPMB at one of the 5 Ft. Johnson partners

Graduate students run an active Marine Biology Graduate Student Association (MBGSA), which organizes educational, and environmental, and social events, hosts a marine festival, and manages the Green Teaching Garden

> The **GPMB** includes 40-50 graduate students and admits approximately 15 new students each year

Master's Theses, Awards and Publications

Recent Awards and Publications

Past Theses

**Upcoming Theses Defenses** 



research







