Degree programs
- BA Biology
- BS Biology (including Terrestrial and Freshwater Conservation track)
- BS Marine Biology (including Marine Conservation track)
- MS Biology
- MS Marine Biology
- PhD Marine Biology

Minors
- Biology
- Neuroscience (interdisciplinary with Psychology)
- Biotechnology (proposed; possibly interdisciplinary with Chemistry)

Affiliated Programs
- MS Marine Science
- PhD Interdisciplinary Coastal Marine Science (with ECU – Schedule C in progress)

Student population
- Undergraduate ~870 (~600 Biology, 270 Marine Biology)
- Graduate ~ 100 (20 MS Biology, 39 MS Marine Biology, 20 PhD, ~22 MS Marine Science (~13 with BMB advisors))

Faculty and Staff
- 35 tenure-track (4 with administrative reassignment)
- 6 full time lecturers
- 1 research/teaching lecturer; 1 research/teaching postdoc
- 3 research associates
- 1 introductory laboratory coordinator
- 2 academic advisors
- 4 full time office staff; 1 part time office staff
- 1 technician
- 1 greenhouse manager
- 5 vacant tenure-track positions (searching 4 this year); 2 vacant lecturer positions (searching 2 this year)

Facilities
- Dobo Hall, Friday Hall, Osprey Hall, Center for Marine Science
- Kresge greenhouse
- PPH building (vivarium)
- Oriole Burevitch facility
- Extensive natural history collections (including herpetology, ichthyology, mammalogy and herbarium)
- Biological Imaging Suite (FEI XL-30 FEG SEM, FEI Technai TEM, associated EM preparation including Leica UC7 ultramicrotome and Leica critical point dryer, histological processing- paraffin embedding and sectioning, Leica CM1860 cryostat, 2 stereo microscopes w/ Infinity digital camera, Olympus BX Fluorescent Microscope, Zeiss polarized light stereoscope, Axioskop polarized compound microscope, 3 Confocal microscopes: Olympus FV-1000, Leica SP8 and Olympus Spinning Disk)
- 2 Climate controlled experiment chambers (installed summer 2017)
- Shared equipment facility (PCR, RT-PCR, Gel Doc system, Nanodrop, cooled benchtop centrifuge, Speedvac)
- On campus wet lab facilities

Activity
- ~ 32,000 SCH per year offered in Fall 16-Spring 17 (increase from ~30,000 in 2014-15)
- In AY 2016-17, offered 419 class sections serving 13,530 students
- In 2016-17, faculty (with students) on average (per research-active faculty member): published 3.1 peer-reviewed papers, gave 6.2 presentations at regional, national and international conferences, and maintained ~$457,000 in new and continuing awards
- Offer >820 SCH of applied learning each year to >360 students.
- Hired 11 new faculty members and 5 new staff members since 2014