Semester by the Sea
Marine Sciences

BIOLOGY MAJORS!

Spend next fall immersed in marine studies at the Southampton campus while continuing to work toward your Biology major.

Students enroll in 3 core courses
Long Island Marine Habitats
Maritime Traditions of New England
Coastal Culture Experience

Students also select two electives
Marine Mammals
Physical Oceanography
Experimental Marine Biology
Ichthyology
Ocean Chemistry

Four courses count towards Biology major requirements:

MAR 305, Experimental Marine Biology, or
MAR 303, Long Island Marine Habitats:
1. Advanced Laboratory Courses, area V
2. ‘Laboratory Course’ within the Ecology and Evolution Specialization
3. An ‘Ecology’ course in Environmental Biology Specialization

MAR 380, Ichthyology:
1. Advanced Laboratory Courses, area IV
2. Laboratory Courses within the Ecology and Evolution Specialization
3. An ‘Organisms’ course in Environmental Biology Specialization

MAR 370, Marine Mammals:
1. Advanced Biology Lecture, area IV
2. An ‘Organisms’ course in Environmental Biology Specialization

Also earn a MINOR IN MARINE SCIENCE by taking Oceanography (MAR 104) during the fall, spring, or summer

For more information, visit:
http://www.stonybrook.edu/southampton/sea_marine.shtml