MAR 106

OCEAN



SOUTHAMPTON CAMPUS Summer Session 2: August 4- 15, 2025

Dive into the basic concepts of marine biology, the study of the ocean and the diverse life forms that reside in the distinct habitats found there, with an emphasis on community- level relationships and interconnectedness. The course includes extensive discussions on ocean conservation, including threats facing marine life and policy solutions. Designed for an introductory level class for majors or non-science majors.

EXPLORE

Long Island's beautiful marine habitats around Stony Brook Southampton

EARN

3 CREDITS

2 WEEKS

Optional housing is available.

ENROLL

- ADVANCED HIGH SCHOOL STUDENTS
- CURRENT UNDERGRAD AND GRADUATE STUDENTS
- VISITING STUDENTS
- PROFESSIONALS

QUESTIONS?

Instructor: Marissa DeBonis, SoMAS Lecturer marissa..debonis@stonybrook.edu

Stony Brook University

For enrollment questions/help, contact <u>summerschool@stonybrook.edu</u>



MAR 110 SHARK BIOLOGY & CONSERVATION JULY 22- AUGUST 1, 2025

EARN 3 CREDITS IN 2 WEEKS

Optional housing is available.

HANDS ON LEARNING

- DATA COLLECTION FOR ONGOING RESEARCH
- DISSECTIONS
- MEET EXPERTS IN THE FIFLD
- DIVE INTO THE LATEST SCIENTIFIC FINDINGS

SUMMER SESSION 2: Southampton Campus

Sharks have lived in New York waters for millions of years and play an important role in balancing our intricate marine ecosystems. MAR 110 provides an in-depth exploration of the diversity, biology, and conservation of sharks, focusing on current scientific research and practical skills development.

Open to advanced high school students, current undergradute and gradute Stony Brook students, visiting students, and professionsals.

Students must be at least 16 years old and have completed high school biology.

QUESTIONS?

Instructor: Marissa DeBonis, SoMAS Lecturer marissa..debonis@stonybrook.edu



For enrollment questions/help, contact <u>summerschool@stonybrook.edu</u>