All excursions are suitable for 10 to 20 students and include bus transportation, boat transportation (if applicable), experimental materials, and ASU BIOS educator.

**Plankton | Ocean Food Chains (P3, P4, P6 & M1)**  
2.5-hour excursion  
Students will learn about the roles and importance of phytoplankton and zooplankton in marine food chains. They will participate in a plankton tow aboard R/V Stommel and learn the process of net deployment and retrieval. Collected samples will be brought back to the laboratory for examination under microscopes, with various species of plankton.

| Proficiency Scales | P3 Biology / Food Chains  
P4 Biology / Food Chains  
P6 Biology / Food Webs  
M1 Biology / Food Chains & Webs |

**Marine Debris | Plastic Pollution (P5 & M2)**  
3.5-hour excursion  
Students will learn about the negative impacts that marine debris can have on the environment. They will participate in two aspects of a marine debris clean up: categorizing larger identifiable debris utilizing the Marine Debris tracker application, and sampling quadrats for microplastics at Cooper's Island Nature Reserve. This field excursion offers laboratory-based extensions for further data collection.

| Proficiency Scales | P5 Earth and Space / Pollution  
M2 Biology / Ecosystems |

**The Water Cycle | States of Matter (P4, P5 & M1)**  
2.5-hour excursion  
Students will review the states of matter and participate in their own water density experiments. Students will learn about the water cycle and build their own precipitation graphs, in addition to looking at all factors that influence our day-to-day weather. Classes will have the option of taking home a weather station for one month for use in their classroom.

| Proficiency Scales | P4 Chemistry / Properties of Materials  
P5 Chemistry / Changes to Materials & Earth and Space / Water Cycle  
M1 Chemistry / States of Matter & Earth and Space / Water Cycle |
Molecular Biology | Fishing for Fingerprints (M3)

Students will learn how BIOS scientists are using environmental DNA (eDNA) to understand the biodiversity of Bermuda's marine environment. Students will practice aliquoting solutions with a micropipette, loading a DNA gel and separating DNA strands of different lengths. Students will use gel electrophoresis techniques to decipher species based on DNA base pair lengths and conclude what groups of species were present in their water sample.

Proficiency Scales M3 Biology / DNA

Corals | Characteristics and Classifications (P3 & M1)

Students will be introduced to the defining characteristics of corals and the ecological importance of coral reefs for Bermuda and globally. A hands-on identification lab will allow students to examine the skeletons of common hard coral species before viewing live specimens and learning about coral research at BIOS.

Proficiency Scales P3 Biology / Living and Non-Living Things
M1 Biology / Classification

Contact us

oceanacademy@bios.asu.edu or p: 441-297-1880 x245

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bios.asu.edu/education/curriculum-enrichment-program