More than fifty colleges and universities have approved the SES for a full semester of academic credit.

mbl.edu/SES
(508) 289-7777
ses@mbl.edu

Discover Ecosystems Science in Woods Hole, MA

"SES has been the most important and influential part of my undergrad experience."
— Chelsea Westra, SES ’13, Hampshire College ’15

Spend Fall 2016 at the MBL Ecosystems Center’s Semester in Environmental Science Program for Undergraduates

Study global change and biogeochemistry of coastal bays, forests and grasslands on Cape Cod at the Marine Biological Laboratory

Why Study at the MBL?
• To connect with the world-class Woods Hole scientific community
• To deepen your knowledge about global change and the complex feedbacks and unexpected consequences of human impacts on the planet
• To learn science by doing—gaining experience in field and lab research
• To meet inspiring and like-minded student colleagues
• To get wet and muddy, have fun, and work hard!

Applications Due: March 21, 2016

mbl.edu/SES
(508) 289-7777
ses@mbl.edu

The Marine Biological Laboratory is an affiliate of the University of Chicago.

More than fifty colleges and universities have approved the SES for a full semester of academic credit.
Past student projects have included work on impacts of sea level rise in marsch, comparisons of nutrient cycling between organic and traditional cranberry farming, evaluations of innovative methods of remediating groundwater contamination, and studies of nutrient and wastewater contamination in coastal ponds. Students have also worked on the effects of experimental soil warming, simulating climate change, on carbon balance and nutrient fluxes in forests, and many other exciting topics. The possibilities for student research are limited only by your imagination and creativity.

World-Renowned Facilities

The village of Woods Hole is truly a community of science. Over the past 128 years, 56 Nobel Laureates have studied or taught at the Marine Biological Laboratory (MBL). In addition to the MBL, five other independent research and educational institutions are located in the village, including Woods Hole Oceanographic Institution (WHOI), National Marine Fisheries Service, and U.S. Geological Survey. Together these institutions occupy more than 170 buildings, employ more than 1100 people and offer instruction to more than 500 students annually.

Students work in the Loeb Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. The joint MBLWHOI Library holds more than 200,000 volumes, and houses one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 24-hour library, and one of the best journal collections in the world. Students work in the Lewis Laboratory on the MBL campus which features spacious teaching labs, a 20