

STONE LABORATORY 2016

Ohio State's Island Campus on Lake Erie



INSTRUCTOR/INFORMATION

For additional information, please contact Bill Edwards, Director, Environmental Studies Program and Professor of Biology, Niagara University
wje@niagara.edu

REGISTRATION

Applications are open through March 15, 2016 on a first-come, first-served basis.

Cost: \$1,500 (includes all room and meals) in addition to tuition at institution of record. This course is not eligible for Stone Lab scholarships.

The Ohio State University is offering this EEOB 3189 course for two semester credit hours.

TO APPLY visit stonelab.osu.edu.

Field Course: Environmental Science on the *Brig Niagara*

EEOB 3189 AUGUST 4-21, 2016*

Live and study aboard one of the largest tall ships in North America during this course covering Great Lakes earth and marine science, along with environmental policy. The *Brig Niagara*, a replica of Commodore Oliver Hazard Perry's flagship from the Battle of Lake Erie during the War of 1812, will take you on a trip across the Great Lakes, starting at Green Bay, Wisc. and ending in Duluth, Minn. Students will experience the visited ecosystems first hand: expect to get wet, encounter wildlife and get dirty! Much of this course includes sailing the ship, water sampling, marine archaeology, fish trawling and dissections and a general close up on how lake science and ship handling works. While previous sailing experience is not required, students will be expected to help sail the ship (within their level of comfort).



This course is a partnership between Niagara University, Lockhaven University, Fredonia State University and The Ohio State University's Stone Laboratory, but is open to applications from students at any university. Ohio State will be offering the course as field experience for undergraduate students. The course is graded satisfactory/unsatisfactory.

**Course ending date may change due to wind and weather*

F.T. Stone Laboratory, The Ohio State University's island campus, is the Lake Erie research and teaching laboratory for The Ohio Sea Grant College Program. Course credits are based on The Ohio State University semester credit system and are transferable to most colleges and universities.

