STONE LABORATORY 2016

Ohio State's Island Campus on Lake Erie



INFORMATION

For additional information, please contact Arleen Pineda, Stone Lab Program Coordinator, at *pineda.2@osu.edu* or 614-292-8949.

TO APPLY

Submit the Stone Lab Course Application found at **stonelab.osu.edu/applynow**.

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.







Teacher Professional Development

Earn Continuing Education Units while learning and living on a Lake Erie island

For more than 20 years, educators from across the Great Lakes region and beyond have completed their professional development requirements at Stone Laboratory. In just one week of hands-on experience, educators learn new ways to incorporate science into their lesson plans while earning two semester credit hours. Plus, all educators are eligible for tuition assistance. All classes can also be taken as non-credit workshops if the credit hours are not needed.

CHOOSE FROM THESE CLASSES:

July 16-22

EARTHSC 5189.05 Field Geology for Educators: Geologic Setting of Lake Erie*

Examination of geologic features along the southern shore of Lake Erie during a weeklong van trip, including an interpretation of the geologic history of Ohio in the Lake Erie basin, and an examination of relationships between human activity and the geology of the area. This class originates in Columbus, Ohio. In addition to tuition, cost for room, meals and transportation is approximately \$600.

July 24-30

ENR 5194 Group Studies: Water and Wildlife Training for Educators*

A field-based opportunity to receive certifications in "Project Wild," "Project Wild Aquatic," "Science & Civics," "Project WET," and "Healthy Water, Healthy People."

July 24-30

EEOB 4950 Field Ecology

A field-based introduction to the distribution and abundance of animals and plants in pond, lake, river, marsh, beach, field and woodland ecosystems for teachers, undergraduates, and graduate students.

July 31-August 6

EEOB 4920 Ornithology for Teachers

Field and laboratory studies of birds, discussion of birds of the world and their classification with resource material for classroom teachers and other educators.

* Alphyl Scholarships established by Dr. Vic Mayer are available for educators taking these courses. For an application and more information, email Lawrence Krissek at *krissek.1@osu.edu*.