Stone LABORATORY

Stone Lab offers one-day, two-day, one-week or five-week science courses. Detailed course descriptions can be found online at **stonelab.osu.edu/courses**.

INTRODUCTORY COURSES – 2 CREDITS

Run Sunday-Saturday and are open to advanced high school and current college students.

Ecology and Conservation of Birds Field-Based Introduction to Oceanography Introduction to Biological Studies – Aquatic Biology Introduction to Biological Studies – Local Plants Introductory Insect Field Biology Lake Erie Sport Fishing

COURSES FOR EDUCATORS – 2 CREDITS

Can be taken for credit or as non-credit workshops. Great Lakes Research for Educators

Group Studies: Climate and Sustainability Group Studies: Water and Wildlife Training for Educators Principles of Oceanography for Educators Workshop in Environmental Education: Field Ecology

NON-CREDIT WORKSHOPS

One- to three-day courses open to the public. Participants must be at least 18 years of age and have completed high school. Aquatic Invasive Species - Hazard Analysis and Critical Control Point Dealing with Cyanobacteria, Algal Toxins and Taste and Odor Compounds Fish Aging Fisheries Fundamentals Fish-Sampling Techniques Lake Erie Sport Fishing Outdoor Photography

go.osu.edu/stonelab2015

Apply Today

UPPER-LEVEL COURSES

Open to college students who are studying biological sciences, education and natural resources as well as science teachers.

Five-Week Courses - 4 credits

Aquatic Ecosystems – Ecology of Inland Waters	
Ecology	Field Zoology
Evolution	lchthyology

One-Week Courses – 2 credits

Field Ecology Field Herpetology Group Studies: Climate and Sustainability Spider Biology

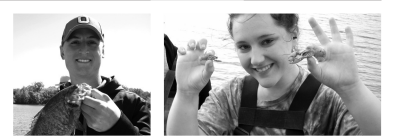
Other Courses

Algae Identification Workshop* (.5 credit)

Current Topics in Environment and Engineering (1 credit) (Guest/Research Lecture)

Field Course: Environmental Science on the Flagship *Brig Niagara* (2 credits)

Larval Fish Identification Workshop* (.5 credit) *Can also be taken as a non-credit workshop





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.





