## **STONE**LAB 2018

# TEACHER PROFESSIONAL DEVELOPMENT

For more details, visit go.osu.edu/educators

### Earn Continuing Education Units 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. Earn two semester credit hours in just one week of hands-on experience with our college-credit courses or take a workshop to earn Continuing Education Units. Plus, all educators are eligible for tuition assistance.



For more information contact Arleen Pineda, Stone Lab Program Coordinator pineda.2@osu.edu 614-292-8949

#### **CLASSES AND WORKSHOPS**

#### July 14-20

Field Geology for Educators: Geologic Setting of Lake Erie (2 credits)

Examination of geologic features along the southern shore of Lake Erie, 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.

#### July 29-August 4

Water and Wildlife Training for Educators (2 credits)

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

#### July 26-28

Enhancing Earth Science Education with Educational Technology (Workshop)

This fast-paced workshop is immersive and hands-on, giving educators the chance to explore Lake Erie and the geologic features of Kelleys Island and apply those experiences to Ohio Earth Science Standards for grades 4-12.

> A variety of scholarships are available for those taking Stone Lab education courses. Educators are encouraged to apply for Alphyl and Center for Great Lakes Literacy Scholarships. Ottawa County, Ohio residents may be eligible for a special scholarship.

For more details, visit go.osu.edu/slscholarships

**HOW TO APPLY** 

> Submit a Stone Lab application at stonelab.osu.edu/applynow

#### THE OHIO STATE UNIVERSITY'S ISLAND CAMPUS ON LAKE ERIE













