



Technical Position in Aquatic Ecology

The Ohio State University
Aquatic Ecology Laboratory
Columbus, OH

Responsibilities. 1 position available to provide technical assistance on field- and laboratory-based research projects focused on Lake Erie's walleye population.

Lake Erie walleye recruitment. Duties include extensive field sampling for larval fish, eggs, zooplankton, and phytoplankton during February through May/June. When not sampling, duties will include sample processing (e.g., larval fish identification and diets, zooplankton identification), data entry and analysis, and assisting with experiments.

Lake Erie walleye stock discrimination. Duties include preparing otoliths for and conducting microchemical analysis, data entry and analysis, and assisting with growth rate analyses.

Qualifications: Applicants must have completed a bachelor's degree, and further experience is preferred. Candidates must be self-motivated and able to work with a variety of people. Successful candidates must have a background or interest in aquatic ecology, be able to conduct field sampling from a boat in rough conditions, be flexible enough to spend extended periods (multiple days) at research sites on Lake Erie, be willing to use a microscope for extended periods, and capable of performing standard laboratory procedures. Prior field and laboratory experience is preferred, but not mandatory.

Start Date: Late February/early March 2018

End Date: 8 months after starting

Salary: \$10 - \$12/hr dependent upon experience

Closing: January 15, 2018 however, application review will begin immediately

How to apply: Send cover letter, resume (or CV), unofficial copies of college transcript(s), and names and contact information for three references electronically to Zoe Almeida (almeida.25@osu.edu) and David Dippold (dippold.14@osu.edu).

Web Link: <http://ael.osu.edu/aellopportunities.html> (Under "Research Technician Positions")

THE OHIO STATE UNIVERSITY



EVOLUTION, ECOLOGY AND ORGANISMAL BIOLOGY
AQUATIC ECOLOGY LABORATORY