Live the life of a professional researcher this summer!

Stone Lab’s Research Experience for Undergraduates (REU) Fellowship Program teaches students in eight weeks (June through July 2024) how to conduct scientific, in-the-field research alongside top scientists.

REU students spend their days focused on research. REU students work closely with their research supervisors to design an experiment, collect samples, learn how to analyze data and give a final presentation to their peers. Involvement can even continue beyond the summer, as students have the opportunity to attend local and regional conferences and co-author scientific journal articles about their research.

Students selected for the REU program receive a $5,500 stipend, paid as an hourly rate, as well as free housing and some meals.

HOW TO APPLY

Submit the REU application at go.osu.edu/stonelabreuapp

Applicants must submit:
- Cover letter
- Resume
- Unofficial college transcripts
- Two recommendations

All application materials must be received by February 26, 2024.

Selections will be made by the end of March.

For more information contact
Dr. Justin Chaffin, Research Coordinator
chaffin.46@osu.edu 419-285-1845

This summer, students will conduct projects in the following focus areas:
- Fish ecology
- Mammalogy
- Limnology

THE OHIO STATE UNIVERSITY’S ISLAND CAMPUS ON LAKE ERIE

Ohio Sea Grant is supported by The Ohio State University College of Food, Agricultural, and Environmental Sciences (CFAES) School of Environment and Natural Resources, Ohio State University Extension, and NOAA Sea Grant, a network of 34 Sea Grant programs nation-wide dedicated to the protection and sustainable use of marine and Great Lakes resources. Stone Laboratory is Ohio State’s island campus on Lake Erie and is the research, education, and outreach facility of Ohio Sea Grant and part of CFAES School of Environment and Natural Resources.

stonelaboratory
stonelab
stonelab