JULY 30 THRU AUG 5, 2022 | AEL.OSU.EDU/FSTWORKSHOP

HAVE YOU EVER WONDERED How CLIMATE CHANGE IM-PACTS LAKES AND RIVERS? WHO SETS FISH CATCH LIMITS, AND WHY?

SPEND A WEEK ON OSU'S ISLAND CAMPUS ON LAKE ERIE

LEARNING ECOLOGY AND QUANTITATIVE METHODS RELATED
TO FISHERIES SCIENCE, MANAGEMENT, AND CONSERVATION

ARMIN

GIBRALTAR III

• EXPLORING CAREERS IN THE MULTIDISCIPLINARY FIELD OF FISHERIES SCIENCE











JULY 30 THRU AUG 5, 2022 | AEL.OSU.EDU/FSTWORKSHOP

The Great Lakes FST workshop will introduce participants to the intriguing study of fisheries science and will explore careers in fisheries ecology, management, and conservation.

At the workshop, we will present a diverse group of participants with the foundational elements of fisheries ecology, management, and modeling in a manner that is engaging and accessible, regardless of the students' ecological and quantitative background. We will explore how aquatic ecology and quantitative methods can be integrated and used to solve fisheries management problems. Finally, we will provide a robust view of careers in fisheries science and guidance on how to advance and become more confident and qualified when applying for both graduate and employment opportunities.

LOCATIONS:

- The Ohio State University's Aquatic Ecology Laboratory, Columbus, Ohio
- Old Woman Creek National Estuarine Research Reserve, Huron, Ohio
- OSU's Stone Laboratory, Gibraltar Island, Ohio

STIPEND:

All expenses will be paid for admitted participants, including all travel costs, field trips, lodging, and meals while at the workshop. A \$250 stipend will be provided at the conclusion of the workshop to help cover any additional expenses incurred due to participation in the workshop.

ELIGIBILITY:

Any undergraduate (with at least one year of college credit and no graduate school experience) or recently graduated student (including students with 2020, 2021, or 2022 graduation dates) who has an interest in learning more about fisheries science and the quantitative tools used to inform fisheries management should apply. Applicants do not need extensive experience in quantitative methods or fisheries science to apply for and receive a spot in our workshop.

Application Information: AEL.OSU.EDU/FSTWorkshop



The Ohio State University







JULY 30 THRU AUG 5, 2022 | AEL.OSU.EDU/FSTWORKSHOP





- Learn the foundational elements of fisheries ecology, management, and modeling.
- Participate in field trips, laboratory sessions, professional development and career showcases.
- Stay at Stone Lab, OSU's island campus on Lake Erie.

ELIGIBILITY:

- Undergrads or recent grads (1+ yr of college credit & no grad school; including those with '20 thru '22 grad dates)
- Those with an interest in learning more about fisheries science and the quantitative tools used to inform fisheries management should apply





STIPEND:

All expenses paid for workshop participants, including all travel costs, field trips, lodging, and meals. A \$250 stipend will be provided at the conclusion of the workshop to help cover any additional expenses incurred.

APPLICATION INFORMATION: AEL.OSU.EDU/FSTWORKSHOP











JULY 30 THRU AUG 5, 2022 | AEL.OSU.EDU/FSTWORKSHOP





- Learn the foundational elements of fisheries ecology, management, and modeling.
- Participate in field trips, laboratory sessions, professional development and career showcases.
- Stay at Stone Lab, OSU's island campus on Lake Erie.

ELIGIBILITY:

- Undergrads or recent grads (1+ yr of college credit & no grad school; including those with '20 thru '22 grad dates)
- Those with an interest in learning more about fisheries science and the quantitative tools used to inform fisheries management should apply





STIPEND:

All expenses paid for workshop participants, including all travel costs, field trips, lodging, and meals. A \$250 stipend will be provided at the conclusion of the workshop to help cover any additional expenses incurred.

Application Information: AEL.OSU.EDU/FSTWorkshop







