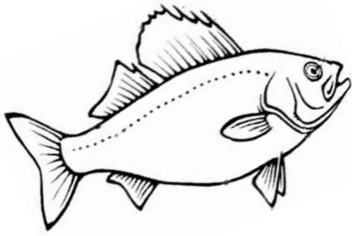


Underwater Robotics

An ROV Class

by

Snapshot Science

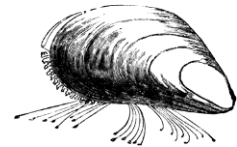


S N A P S H O T
S C I E N C E
— L L C —

Who should attend? Middle school & high school students interested in science, technology, engineering, and mathematics (STEM)

What? Remotely operated vehicles (ROVs) are robotic tools used to perform many underwater tasks, such as repairs, salvage work, ocean and freshwater science, and exploration. Participants will learn the science behind ROVs, basic soldering, wiring, frame design, and complete missions with ROVs in the pool and an expedition in Lake Michigan! (8/1)

When? Noon to 4pm Monday, July 30 – Wed., August 1
(Inclement weather date 8/2)



Where? Washington Island Mosling REC Center Mosling Room and Pool Deck 7/30 & 7/31; Expedition aboard the Mockingbird, Cptn. Lew Clarke on 8/1

How? RSVP to sschmidt@snapshotscience.org or text to 715-301-0121
Registration confirmed upon receipt of form and \$150 fee by Wednesday, July 25. Register soon as **space is limited to the first 8 students.**

Registration forms may be downloaded & printed from www.snapshotscience.org/registration or picked up at the REC.

Follow Us on Facebook.

