Great Lakes Investigations Aboard Michigan Tech’s Research Vessel Agassiz
May-Sept 2022 for Youth in Grades 4-12 ~ Fun! FREE! Educational!

Ride the Waves with GM invites Grades 4-12 youth to join scientists from Michigan Tech’s Great Lakes Research Center in the exploration of Lake Superior, Portage Waterway and Torch Lake. There are 4 programs to choose from—3-4 hours in length—that will accommodate up to 18 youth/chaperones.

◊ Aquatic Food Web Investigation (Portage Waterway) 1.5 hrs lab; 1.5 hrs Agassiz
   Investigate water quality and collect samples to examine in the lab to find out “How Do You Make A Lake Trout?” All ages.

◊ Copper Mining & Milling Remediation (Torch Lake) 2 hrs land; 2 hrs Agassiz
   The history of the Copper Country is explored ‘by land and water’ as students visit an historic copper milling site, reclaimed mine waste sites, and the bottom of Torch Lake. Ideal for Gr. 6-12 students.

◊ Geoheritage Explorations (Keweenaw Bay) 1.5 hrs and; 1.5 hrs Agassiz
   Explore the fantastic history and geology of Jacobsville. Students will visit the sandstone cliffs, old quarry docks and South Entry data buoy to pull up live data. On land, they will explore the history of White City, once a summer resort in the early 1900's. Meet at White City Park. Ideal for Gr. 4-10 students.

Make Your Reservations Online

For more Information, contact:
MTU Center for Science & Environmental Outreach
Phone: 906-487-3341 or
Joan Chadde at jchadde@mtu.edu