PEH 104: Open Water Diving, June-July 2016
Start your diving career with this fundamental course that will get you from the classroom to the water. Receive the optional world recognized Professional Association of Diving Instructors (PADI) Open Water Certification. A $120 Lab fee cover equipment usage, tank fills, and use of the pool.

MRT 210: ROV Piloting, July 2016
This course is a hands-on introduction course in piloting underwater Remotely Operated Vehicles (ROV). Students will have the opportunity to launch, pilot, navigate, and recover an actual ROV. They will be trained on the basic operations of small observation class ROVs to the large work class ROVs used in deep ocean work. A $75 course fee covers the usage of the Thunder Bay National Marine Sanctuaries resources.

MRT 110: Introduction to Careers on the Water, August 2016
This course is a hands-on introduction to any career that performs work on, under, and near the water. Through a partnership with Thunder Bay National Marine Sanctuary, students will have the opportunity to experience working on the water. This includes exposure to technology, methodologies, and research vessel operations that apply to a wide range of on-water career paths. Topics include: careers on the water, maritime archaeology, remote sensing theory and practice, Great Lakes maritime heritage and culture, ocean and Great Lakes conservation issues, and safety on the water. A $75 course fee covers the usage of the Thunder Bay National Marine Sanctuaries resources.

Research the Great Lakes, discover Michigan Maritime heritage, or just dive into the water!

Whether you’re a student looking for summer credits, a parent, retiree, or simply interested in learning on the water ACC’s courses at the Thunder Bay National Marine Sanctuary are for you!

Call or go online to apply today!
www.alpenacc.edu/marinetech • 989.358.7224

*Scuba medical questionnaire required before any student may take a diving course.
Students are required to purchase personal dive equipment (mask, snorkel, and fins.)