GREAT LAKES WATER STUDIES INSTITUTE

GLWSI

BACHELOR'S DEGREE, ASSOCIATE DEGREE, PROFESSIONAL DEVELOPMENT & CERTIFICATES

The first & only bachelor's of science degree in Marine Technology

On the bay in the heart of Traverse City, MI
YOUR PATHWAY to a successful career.

MARINE TECHNOLOGY
NMC OFFERS:
THE FIRST AND ONLY BACHELOR OF SCIENCE DEGREE–MARINE TECHNOLOGY

A COMPREHENSIVE ASSOCIATE IN APPLIED SCIENCE DEGREE

In NMC’s Marine Technology program, academics bridge with industry in the marine space. This bachelor’s degree, the only one in the world, has 100 percent employment. You’ll learn marine-related technical competencies along with the project management skills necessary to work on- and off-shore.

FRESHWATER STUDIES
NMC OFFERS:
ASSOCIATE IN SCIENCE AND ARTS DEGREE (ASA) - FRESHWATER STUDIES

Unique partnerships with Lake Superior State University for bachelor’s degrees in Conservation Biology and Fisheries and Wildlife

Management and WMU for bachelor’s degree in Freshwater Science and Sustainability

NMC’s Freshwater Studies degree was the first associate degree in Freshwater Studies in the U.S. when created in 2009. This transfer degree offers multiple opportunities for bachelor’s degree completion.

WET TECH
WATER QUALITY & ENVIRONMENTAL TECHNOLOGY
NMC OFFERS:
ASSOCIATE IN APPLIED SCIENCE, WATER QUALITY AND ENVIRONMENTAL TECHNOLOGY

The Water Quality and Environmental Technology degree program is designed to train the growing workforce needed to restore and remediate environmentally-compromised sites, including groundwater, across the state of Michigan, throughout the Great Lakes region, and the U.S.

MARINE CENTER
NMC provides comprehensive Geospatial Applications training solutions for the marine, surveying and remote sensing industries.

Located at the Great Lakes campus on Lake Michigan, the Great Lakes Water Studies Institute (GLWSI) at Northwestern Michigan College is strategically positioned to engage individuals and organizations, both locally and globally, in advancing skills, knowledge and understanding of the world’s dynamic water resources.