



FUNDAMENTALS OF MARINE TECHNOLOGY



COURSE DESCRIPTION

This course focuses on the basic understanding of systems, applications, troubleshooting, calibration, and safety requirements specific to the marine technology and marine environments. Topics covered include: electrical fundamentals, an overview of fiber optics and fiber troubleshooting, marine fluid power, marine sonar and acoustics, and remotely operated vehicles (ROV) training. Competencies gained in Fundamentals of Marine Technology will be demonstrated using multiple ROV.

TOTAL HOURS

35

MAX PARTICIPANTS

16

COST PER STUDENT

\$1,450

LOCATION

Traverse City, MI



nmc.edu/marine-center
marinecenter@nmc.edu
231.995.2500

