

NEW! Earn an Associate in Applied Science or a certificate

NMC has been approved by the Federal Aviation Administration as part of the UAS College Training Initiative program.

Uncrewed Aerial Systems Training (UAS)

The Uncrewed Aerial Systems program at NMC will give you the credentials you need to work in the exciting and growing drone industry. You can earn a two-year associate degree or certificate in UAS.

This hands-on program covers basic operations up to advanced, endurance, airplane-style drone operations.

In addition, train for multiple drone applications, including:

- > Aerial photography and videography
- > Infrastructure inspections
- > Surveying and map creation
- > Agriculture applications
- > Advance drone operations
- > Obtaining FAA commercial drone certificate
- > Flight skill development and UAS maintenance
- > And more



NMC's Engineering Technology degree gives you the technical training you need for a successful career in the UAS industry, including electrical systems, hydraulics, robotics, programming design, GIS and more.

Scholarships are available for equipment



ENGINEERING TECHNOLOGY



LHDJ

Learn how to be ••• marketable to the **UAS industry.**

- > DJI Agras crop sprayer > Aeryon Skyranger R60
- > senseFly
- > eBee

Connect with us

Admissions: (231) 995-1054

Northwestern Michigan College 1701 E. Front Street, Traverse City, MI

Engineering Tech: (231) 995-1300

fOy

nmc.edu/tech | tech@nmc.edu

> DJI Phantom series

NORTH & ESTERN MICHICAN COLLECE

ASSOCIATE IN APPLIED SCIENCE DEGREE

Explore real-world learning



NMC has a UAS training field.



AIRCRAFT: > Factory Penguin C > Factory Penguin B

YOUR PATHWAY

to a successful career.

 \checkmark \checkmark \checkmark \checkmark

Start your journey at NMC:



Scholarships available



Complete an associate degree in 2 years



Seven specialties, including UAS and biomed

Many specialties, choose your own adventure!

- > Automation and Robotics Technology
- > Biomedical
- > Computer Technology
- > Electronics
- > Marine Technology (ROV)
- > Uncrewed Aerial Systems (UAS)
- > Programmable Logic Controllers (PLC) Certificate

Small class size with excellent faculty interaction

DID YOU KNOW?

SALARIES RANGE FROM

Depending on the specialty chosen

NMC's Engineering Technology degree offers students a broad-based curriculum across all areas of technical education, preparing graduates for emerging job markets and highly technical fields.



TRAINING FACILITY State-of-the-art 65,000 square feet Including a makerspace

DEDICATED LABS Electronics, robotics, fluid power, CAD, rapid prototyping, marine technology, UAS simulation, makerspace



to a NMC bachelor of science in Marine Technology







Multiple scholarship options

Unique industry partnerships with national organizations

We're here to support you:

- > Learn from industry experts
- > Enjoy beautiful Traverse City, MI
- > Live on campus
 - > Stop by the Academic & Career Advising Center
 - > Meet with a coach at the Student Success Center
 - > Explore real-world learning

today! o elemento de la composición de la composicinde la composición de la composición de la composición de

IPLOYMENT READY

"NMC was the best choice at the best time."

U.S. Navy veteran John Monaghan chose NMC's Engineering Technology program after his military service.

Whichever path you choose, Engineering Technology offers a dedicated faculty and staff available to help you reach your career goals.

Careers > Electronics > Marine Tech/ROV > Robotics & Automation > Uncrewed Aerial Systems > Biomed

