

# Consider a career in Robotics & Drone Technology

# Minnesota Salary Range: \$51,186 - 100,000\*

From unmanned aerial vehicle (UAV) pilot to CNC programmer, machinist to mechanical engineer, the fields of ROBOTICS and DRONE TECHNOLOGY offer a wide range of career opportunities.

# **Enroll today!**

Solve industrial design challenges using robotics & drone technology! Learn the basics of mechanical design, programming logic, coding and what it takes to become a certified commercial drone operator.

## **In-Demand Occupations\***

## Certification

- Commercial Drone Operator
- CNC Programmer

#### Associate Degree

- Drone Imaging Specialist
- Calibration and Engineering Technician
- Mechanical Engineering Technician

## Bachelor's Degree

- Mechanical Engineer
- Industrial Engineer
- Embedded Systems Software Engineer



Courses available at North Tech Center

Robotics

Drones

Computer Integrated Manufacturing

**Career Work Experience** 



\*Source - MN Dept of Employment and Economic Development, 2023