

Robotics & Advanced Manufacturing Technology Education Collaborative

RAMTEC means jobs. Ohio is powered by manufacturing.

51%

of Wayne County's
Gross Domestic Product is
generated by the state's
manufacturing industry.

- + more than **650,000 jobs** for Ohio workers.
- + an annual payroll of **\$42 billion**, the highest total annual wages of any Ohio industry sector.
- + **28,500 jobs going unfilled** with **3 new technology centers** being built in Ohio. (*Intel, Amazon, and Anduril*)

High-Demand Skills with Competitive Salaries

Robotics & Automation
\$56,000 - 65,000

robotics technician - robotics engineer

Machining Technologies (CNC)
\$53,000 - 68,000

machinist 2 - manufacturing engineering

with additional training
and/or on-the-job experience:

\$65,000 - 90,000

for careers in Robotics & Automation
and Machining Technologies (CNC)

Advanced training required for advanced jobs listed above.
*Ohio manufacturing numbers and wages reflected from makingohio.com

Robotics & Automation

- Learn how to operate and program industrial robots to automate manufacturing processes.
- Use robotics and programmable logic controllers (PLCs) for a wide range of manufacturing needs



Machining Technologies

- Use the newest technology to create, design, and produce the tools and components needed for a variety of applications.
- Hands-on training using advanced computer-controlled technology to create steel, aluminum, and plastic components.