CNC TECHNOLOGY CERTIFICATE PROGRAM



Program description

The CNC Technology certificate program is designed for individuals looking to upskill their existing manufacturing/machining-related competencies. This programming exposes entry-level manufacturing/machining-related talent to the world of CNC technolgy. Individuals gain the insight and skills necessary to obtain an entry-level CNC operator position. They can complete individual course(s) from the program sequence or complete the entire program sequence based on their needs.

Other important information

Entry requirements:

- · Ability to read basic blueprints
- Ability to read traditional metrology tools utilized in the machining environment (e.g., calipers, micrometers, scales, height gauges)
- Proficiency in Applied Mathematics (Arithmetic, Basic Algebra, Basic Geometry, Basic Trigonometry)
- Understanding of the most common traditional machining platforms (e.g., mill, lathe, drill press, band saw, surface grinder)

Program cost

\$4,675 for the entire five-course program sequence

- OR -

- \$625 per individual course
- \$310 per associated lab

Financial aid eligibility

This program is not Federal Financial Aid/Pell-Eligible.

Scholarships, payment plans, and other financial aid options may be available. For more information, call 216-987-6000, option 1.

Upon completion, students receive

- · Certificates for each course or lab completed
- CNC Technology Program Certificate upon completion of all five courses within the program sequence

Related programs/training

- · Manufacturing Industrial Engineering Technology
- Advanced Manufacturing and Engineering

Register and learn more about the CNC Technology certificate program.