Computer Integrated Manufacturing Workforce Development Courses

Explore rewarding, high-tech manufacturing careers while preparing for immediate employment as a CNC operator.

*Scholarships available.



CIMN 1001 is designed for students preparing for a manufacturing career. This introductory course will cover the manufacturing process, what it's like to work in manufacturing, various career pathways, the skills utilized in manufacturing environments, and more. (1 credit; Lake County residents pay \$132.80*)

CIMN 1050 introduces students to skills needed for success in manufacturing environments. This course focuses on mathematical concepts and blueprint reading.

(2 credits; Lake County residents pay \$265.60*) Offered: **Tuesday**, **6:15-7:55 p.m.**

Aug. 22 - Dec. 11, 2020

JOBS! JOBS! JOBS!



According to JobsOhio Northeast Region, employment of Numerical Tool and Process Control Programmers is expected to grow 17.6% through 2026.





The median wage is \$23.44 per hour or \$48,755 per year.

Express registration

For express registration call: Lakeland's Student Service Center.

Phone: 440.525.7050

email: sscenter@lakelandcc.edu



