



PRECISION MACHINING TRAINING ACADEMY

**EARN WHILE YOU LEARN
and NO COST TO JOIN**

Precision Machining Training Academy Program

11-week, 426-hour training program includes:
266 hours of instruction at Central Maine Community College
160 hours of work experience with an employer partner at \$15/hour

Anticipated Training Schedule

May 26 - August 14; Monday through Friday from 8a.m. - 4:30p.m.

FIVE KEY INSTRUCTIONAL TOPIC AREAS

WorkReady Skills

Blueprint Reading and Inspection

CNC Lathe I & II

CNC Milling I & II

OSHA-10 General Industry

Successful participants will earn a micro-credential or digital badge in each of the instructional topic areas. Digital badges may be applied towards seven credits in CMCC's Precision Machining Technology academic degree program. Learn more about digital badging at www.cmcc.edu/digitalbadges.

Employment Opportunities

Successful completers of the training program may have the opportunity to be hired by an employer/work experience partner below:

GROVER
PRECISION WITH PURPOSE


ELMET
TECHNOLOGIES

 **HUNTING**

MMP Co
MAINE MACHINE PRODUCTS COMPANY
Quality & Precision with Pride

NP
NICHOLS PORTLAND

For more information or to register online visit: bit.ly/2020PMTRregister

PARTICIPANT REQUIREMENTS

- 18 years of age;
- High school diploma or equivalent;
- Eligible to work in the United States and a Maine state resident;
- Complete and submit the online registration form at bit.ly/CWPDregister;
- Complete a math assessment to determine if additional math review is needed prior to the start of training.

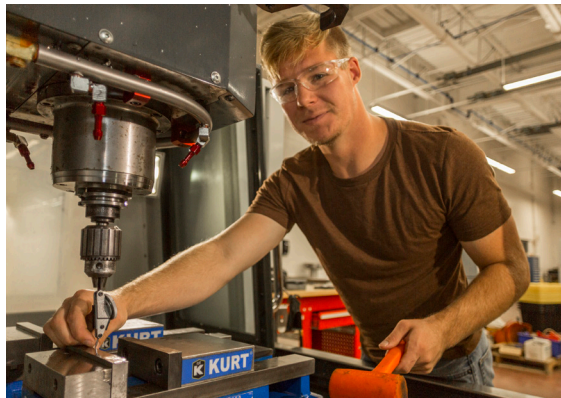
INFORMATION SESSIONS

Thursday, April 9, 2020 from 1 p.m. - 4 p.m.

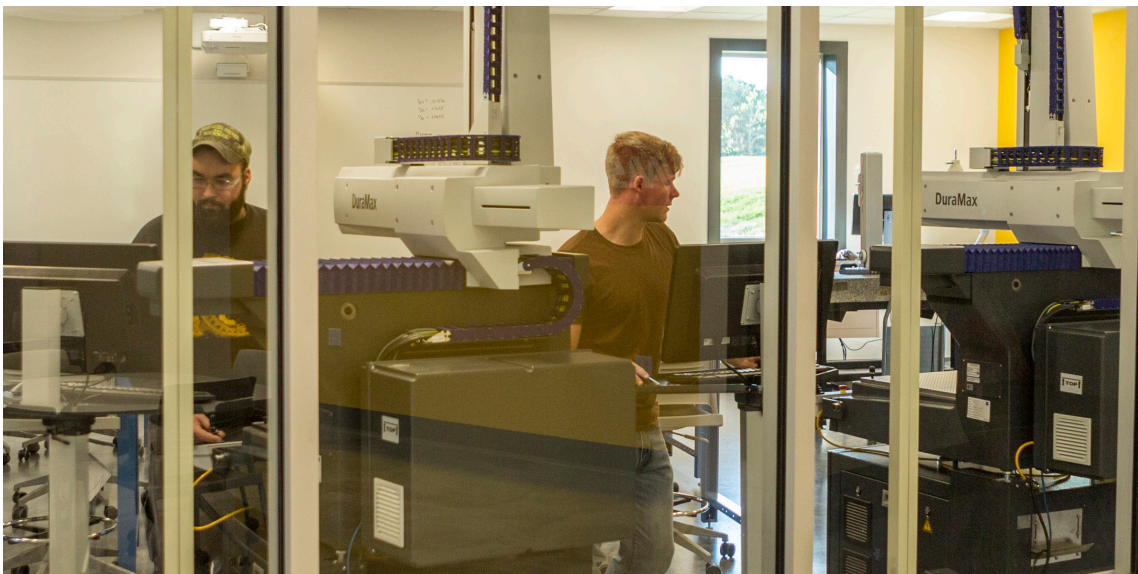
Central Maine Community College
1250 Turner Street
Auburn, ME 04210

Thursday, April 16, 2020 from 1 p.m.-4 p.m.

Community Concepts
17 Market Square
South Paris, ME 04281



MAINE
Adult Education
Learning for Work and Life



www.maineCareerCenter.com



Contact

Michelle Hawley
Dean of Workforce Development
mhawley@cmcc.edu
207-755-5370

 **WORKFORCE & PROFESSIONAL DEVELOPMENT**
at Central Maine Community College