

CNC MACHINING

EARN UP TO 6
•
NIMS
CREDENTIALS



8 Week CNC Operator Track (1)

This certification program provides students with the knowledge and skills to obtain an entry-level position in a Computer Numerically Controlled (CNC) machining environment. This course is aligned with four National Institute for Metalworking Skills (NIMS) credentials. Students will be certified CNC Operators upon completion of this track.

8 Week CNC Programming Track (2)

This certification program validates that an individual has the skills and knowledge to successfully setup and operate a CNC milling and turning center, program machining code, maintain quality and safety standards, keep accountability records, and maintain equipment and supplies as expected. This course is aligned with two additional NIMS credentials. Students will be certified CNC Programmers upon completion of this track.

Financial Assistance Available at:

www.careersourcepolk.com/job-seekers/career-development/

START YOUR CAREER TODAY!

Sessions: (Students choice)

Track 1 :

August 20th – October 12th, 2018

Track 2:

August 20th - December 14th, 2018

When:

Monday – Friday

8 a.m. – 5 p.m.

Location:

Polk State College Clear Springs
Advanced Technology Center
310 Technology Drive
Bartow, FL 33830

Contact:

trainingsolutions@polk.edu

863.669.2326



POLK STATE
Corporate College

Polk State Clear Springs Advanced Technology Center
310 Technology Drive, Bartow, FL 33830

polk.edu/corporate

Polk State College is committed to equal access/equal opportunity in its programs, activities, and employment. For additional information, visit polk.edu/equity.