High Tech, High Demand, High Pay…
Build The Products of Today AND Tomorrow!

Why a career in CNC?
The CNC Certificate program is an intense education program that readies an individual for employment with the potential to enter a US Dept. of Labor registered apprenticeship program. CNC has demonstrated success in training and employing professionals, specifically for technical jobs. In fact, CNC Operators play a major role in producing most of the consumer products on which we rely daily.

What is CNC?
Computer control operators use computer numerically controlled (CNC) machines. These machines are most commonly used in industries where precision and repetition are imperative. CNC machines operate by reading the code included in a computer-controlled module, which drives the machine tool and performs the functions of forming and shaping a part.

GET THE SKILLS YOU NEED FOR THE JOB YOU WANT… NOW!

The CNC Certificate Boot Camps:
6 weeks, 40 hours per week, total immersion training program
Monday through Friday 8am to 5pm
Great Bay Community College training lab

Job Prospects: The estimated wages for an entry level CNC Operator run between $12.55 and $17.97 per hour.
- US Bureau of Labor Statistics

Application Requirements:
• Ages 18 & older
• High School Diploma, GED or HiSet
• Interview
• WorkReadyNH Certificate or completed Pre-Assessment – Call 603.427.7636 to schedule.
• Completed Application

For more information
(603) 427-7652
greatbaybtc@ccsnh.edu
CNC Certificate Programs

Prepare to enter a career in the CNC manufacturing industry by becoming an in-demand skilled CNC Operator! Gain in-depth knowledge and understanding of the machine tool trade and learn marketable skills for employment in production manufacturing. This innovative, 240 hour, six-week boot camp leverages community and government resources to build and sustain a well-trained/well educated workforce that will meet manufacturing industry needs today and in the future.

NCAM 300G CNC Production
Learn these skills:
• Basic CNC Operations
• Blueprint reading with GD & T
• Machine Tool Math
• Inspection
• Machining Processes

Location: Sig Sauer, Pease International Tradeport, Portsmouth

This program requires an application to be admitted.

Call 603-427-7652 or email greatbaybtc@ccsnh.edu for more information

Business & Training Center
320 Corporate Drive, Portsmouth NH 03801
www.greatbay.edu/btc