

# Looking for a *hands-on* career?

Learn how things are made in  
BCTC's CMM program.

**Computerized Manufacturing and Machining** at BCTC is an industry-driven program that prepares students for a career in the field of machining and manufacturing.

The program emphasizes a combination of machine tool theory and practical application that employers want. Students enjoy the hands-on approach to learning and leave the program prepared for a variety of industry jobs that employers are consistently looking to fill.



Students learn how to create practical pieces needed for industry, but also fun objects such as 3D electric guitars.

If you want to learn about the ways things are made and the processes behind them, the CMM program at BCTC is for you.

**Bluegrass**   
Community & Technical College

## Get started with CMM!

CMM students typically take eight lecture/lab classes and seven classes in a standard classroom. The majority of the course work is through hands-on activities with lots of one-on-one instruction.

The CMM program is available at the Danville and Leestown Campuses. The courses focus on learning about conventional equipment and programming and set-up of CNC machines. Students leave the program with the essential machining and programming skills.



Our CMM graduates work as machinists, mold makers, CNC programmers, CNC operators, pattern makers, tool & die makers, maintenance machinists, apprentices, and more. Most of our students have jobs in local or regional industry before they graduate and start working at \$12-20 per hour.

Contact Danny Roberts or Mark Welch,  
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