

TRAINING

# info session



**GREATER NEW BEDFORD  
WORKFORCE BOARD**

**BRISTOL**  
COMMUNITY COLLEGE

You are invited to an informative session to learn about training for a career that offers competitive wages with opportunities for growth and advancement.

Employers are looking for the right people to meet the challenges that manufacturers are facing today.

Increased automation, robotics, and advanced manufacturing equipment is driving the need for a workforce with skills in science, technology, engineering, and math (STEM) skills. Come learn how this program can equip you with the talent to meet those needs in just twelve weeks.

MassHire can answer your questions on how to get started in a rewarding career today! Attend one of our information sessions to learn more.

**Walk-ins Welcome!**

**MassHire Greater New Bedford Career Center**

618 Acushnet Ave., New Bedford  
Phone: 508.990.4000

**Wednesday, March 29, 2023 at 11:30 am**

or

**Wednesday, April 5, 2023 at 11:30 am**

and

**MassHire Bristol Career Center**

446 N. Main Street, Fall River  
Phone: 508.730.5000

**Monday, April 3, 2023 at 2:30**

## Computer Numerically Controlled/Advanced Machining Training



### New program running April 10 to June 28!

Center for Manufacturing (CAM), MassHire and Bristol Community College Business Solutions and Partnerships are teaming up to provide a 150-hour hands on skills focused CNC/Advanced Manufacturing training to those who qualify.

This 12-week hybrid CNC/Advanced Manufacturing Training prepares students for a high-demand, entry-level position as a CNC machine operator or general machinist. CNC operators work in a variety of manufacturing environments and are trained to program, set-up, and operate a computer numerical control (CNC) machine, inspect parts, perform production runs and set-up jobs.

MassHire Programs & Services are funded in part by US Department of Labor (USDOL) Employment and Training Administration grants as well as non-federal funded grants. (Additional details furnished upon request.)