

Are you unemployed or under employed?

Train for a career that's in demand



## **CNC** technology one-year certificate

In less than a year, you can train for a career in a high-demand, high-wage, high-skill technical area of advanced manufacturing

scholarships available

National Institute for Metalworking Skills certification available

Classes begin soon

For more information Stephanie Flowers | TAACCCT Success Coach 330-494-6170, Ext. 4223 | sflowers@starkstate.edu

starkstate.edu/newcareer

# Train for a career that's in demand



### Apply for the CNC technical certificate program manufacturers are in critical need of

- CNC programmers
- machinists
- · machine tool operators

set up machines / operate controls / check accuracy / learn to use measuring instruments, hand tools, layout tools methods / operate lathes and milling machines

#### Earn three certificates in machining

- applied industrial technology precision machining and CNC programming
- applied industrial technology CAD/CAM specialist
- · CNC technical

#### Get help getting ahead Stark State's career development specialists will always be on hand to help you

- build your resume
- find internships/apprenticeships
- fine-tune your interviewing skills
- help with your job search

### Classes begin soon starkstate.edu/newcareer

Stephanie Flowers | TAACCCT Success Coach 330-494-6170, Ext. 4223 | sflowers@starkstate.edu

#### Stark State College 6200 Frank Ave NW | North Canton, Ohio 44720

This workforce solution was funded by a grant awarded by the U.S Department of Labor's Employment and Training Administration. The solution was created by the grantee and does not necessarily reflect the official position of the U.S Department of Labor. The Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership.

This work is licensed under the Creative Commons Attribution 4.0 International License. It is attributed to Ohio TechNet. To view a copy of this license, visit <a href="http://creativecommons.org/licenses/by/4.0/">http://creativecommons.org/licenses/by/4.0/</a>.