



M-CAM

Michigan's Competitive Edge in Advanced Manufacturing

Training a workforce for the advanced manufacturing industry

Eight community colleges throughout the state of Michigan are collaborating to provide students with the necessary training, skills and employer connections to create careers in the rapidly growing advanced manufacturing industry. The **Michigan Coalition for Advanced Manufacturing (M-CAM)** is a resource for both employers and participants, focused on placing the right people with the right skills into the right jobs to strengthen Michigan's manufacturers.

m-cam.org • 586.445.7517

Bay College
906.786.5802

Kellogg Community College
269.565.2828

Lansing Community College
517.483.1857

Mott Community College
810.232.2555

Grand Rapids Community College
616.234.3800

Lake Michigan College
269.927.4103

Macomb Community College
586.498.4108

Schoolcraft College
734.462.4680



Creating a career pathway in advanced manufacturing

If you're interested in a career in advanced manufacturing, you belong in the Michigan Coalition for Advanced Manufacturing. M-CAM students receive good jobs with good pay because M-CAM training is built around nationally recognized advanced manufacturing industry certifications. Chart your career path, select the programs and credentials you need, and attain the industry certification you want.

Increasing productivity through a skilled workforce

Access to talent is the key differentiator between companies that succeed and fail. M-CAM joins with advanced manufacturing employers to develop industry-focused training, and links those employers with skilled candidates who have attained industry-recognized credentials. M-CAM leads to job satisfaction for participants and greater productivity for employers.

Advancing Michigan's community colleges

The eight community colleges collaborating in M-CAM have created sustainable, industry-relevant programs to train a highly skilled workforce for the advanced manufacturing industry in Michigan. They built capacity in curriculum and delivery formats, certificate and degree programs, and state-of-the-art equipment and software to benefit increasing participant enrollment.

A key partner in Michigan's success

Michigan's competitive advantage is its ability to maintain, develop and enhance the advanced manufacturing industry in the state. M-CAM enables Michigan to sustain that competitive advantage by offering industry-focused, skills-based training that leads to workers who have industry-recognized credentials. It is a key partner in Michigan's efforts to address workforce needs and prepare people for employment.

M-CAM offers industry certifications, degrees and credentials in four key areas:



Welding/Fabrication



Multi-Skilled Technology/Mechatronics



Precision Machining/CNC



Production Operations

More than two-thirds of participants who completed an M-CAM program as of April 2016 obtained employment in the advanced manufacturing industry. Check out the Michigan Coalition for Advanced Manufacturing today!

For more information visit m-cam.org or call 586.445.7517.

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.

The eight community colleges and MCAM is an equal opportunity employer/program provider. Auxiliary aids and services are available upon request to individuals with disabilities. TTY users please call 1-877-878-8464 or visit www.michigan.gov/mdcr.

This work is licensed under a Creative Commons Attribution 4.0 International License. [HTTPS://creativecommons.org/licenses/by/4.0/](https://creativecommons.org/licenses/by/4.0/)

