



Michigan

Total Funding: \$45,661,850
TAACCCT Grants: 6

Colleges

Alpena Community College

Baker College

Bay de Noc Community College

Grand Rapids Community College

Henry Ford Community College

Kellogg Community College

Lake Michigan College

Lansing Community College

Macomb Community College

Mott Community College

Muskegon Community College

Oakland Community College

Schoolcraft College

Washtenaw Community College

Wayne County Community College District

Bolded colleges are grant leads

Statewide Outcomes to Date

56 programs

Programs
Launched

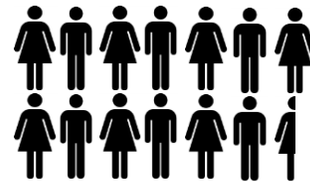


= 10 programs

Participants

= 1,000 participants

13,622 participants



Credentials
Earned

= 1,000 credentials

15,455 credentials



See explanatory information at
<https://www.doleta.gov/taaccct/state-profiles.cfm>

The U.S. Department of Labor's TAACCCT grant program is a major investment in building the capacity of community colleges. Grant funds are not used for tuition, but to create or enhance programs of study that lead to industry-recognized credentials, upgrade equipment, support student success toward completion, and more. TAACCCT supports colleges to better serve workers eligible for training under the TAA for Workers program, as well as a broad range of other adults.

Examples from Michigan

Industry Emphasis of Programs of Study



Manufacturing



Energy



Information Technology



Transportation

To find free and open career and technical training resources produced by colleges using TAACCCT funds, visit <https://www.skillscommons.org/>.

Michigan Example: The IGNITE Michigan - Intentionally Growing New Information Technology Employees in Michigan project uploaded [86 learning resources](#) on computer programming including java script, Linux/UNIX, and Computer Information Systems (CIS).

The Michigan Coalition for Advanced Manufacturing developed Registered Apprenticeship (RA) programs in which employers provide paid, on-the-job training. The coalition involves eight colleges, more than 392 employers, and the public workforce system, which collaboratively build seamless pathways to credentials with labor market value and jobs in Michigan's manufacturing sector. The coalition also established a statewide system for manufacturing education that aligns curriculum and adds national certifications in mechatronics, production, and welding, all programs that will be sustained through the newly established RAs.

Through its strong employer partnerships, the Multi-State Advanced Manufacturing Consortium, led by Henry Ford Community College, has created pipelines to manufacturing employment, including a dual-system apprenticeship program involving primarily German companies in the state and workforce development projects for manufacturers in Detroit.

