



Minnesota

Total Funding: \$64,339,269
TAACCCT Grants: 7

Colleges

- Anoka-Ramsey Community College
- Bemidji State University (360^o Center)
- Central Lakes College**
- Century College**
- Dakota County Technical College
- Hennepin Technical College**
- Lake Superior College
- Minneapolis Community and Technical College
- Minnesota State College - Southeast Technical
- Minnesota State Community and Technical College**
- Minnesota West Community and Technical College
- Normandale Community College
- Northland Community and Technical College**
- Pine Technical College**
- Ridgewater College
- Riverland Community College
- Rochester Community and Technical College
- Saint Paul College
- South Central College**
- St. Cloud Technical and Community College

Bolded colleges are grant leads

Statewide Outcomes

71 programs

Programs Launched



= 10 programs

11,896 participants

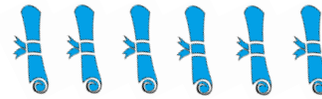
Participants



= 1,000 participants

7,764 credentials

Credentials Earned



= 1,000 credentials

The data presented reflects final grantee reporting as of September 30, 2018. See explanatory information at <https://www.doleta.gov/taaccct/state-profiles.cfm>

The U.S. Department of Labor's TAACCCT grant program was a major investment in building the capacity of community colleges. Grant funds were 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 supported colleges to better serve workers eligible for training under the TAA for Workers program, as well as a broad range of other adults. TAACCCT grant funding ended in 2018; its ongoing impact is documented in third-party evaluations.

Examples from Minnesota

Industry Emphasis of Programs of Study



Manufacturing



Healthcare



Information Technology

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

Minnesota Example: The Advanced Manufacturing Education Alliance (AME) uploaded [47 learning resources](#) on advanced robotics, CNC machine programming, robotic arc welding, and other advanced manufacturing subjects.

"The Minnesota legislature knew about the work we were doing [through TAACCCT] with employers on registered apprenticeships. This led to South Central College working with Minnesota legislators to help develop and advance legislation to establish programs, such as the Minnesota Pipeline Project to meet the talent needs of employers and the Free Tuition Pilot for new students pursuing technical degrees in high-demand fields (the first pilot of its kind in the United States)."

*Dr. Annette Parker, President
South Central College, MN*

Led by Central Lakes College, the Advanced Manufacturing Education Alliance's customized training/mediated telepresence model has won regional and national recognition and is being expanded statewide and across industries. The model is particularly useful for workers living in rural areas who have difficulty traveling to attend classes and for small companies that face challenges offering traditional, customized training.

