



Oklahoma

Total Funding: \$13,479,457
TAACCCT Grants: 4

Colleges

- Carl Albert State College
- Connors State College
- Eastern Oklahoma State College
- Murray State College
- Northeastern Oklahoma A&M
- Northern Oklahoma College
- Oklahoma City Community College**
- Oklahoma State University - Institute of Technology**
- Oklahoma State University - Oklahoma City
- Redlands Community College
- Rose State College
- Seminole State College
- Tulsa Community College**
- Western Oklahoma State College

Bolded colleges are grant leads

Statewide Outcomes

29 programs

Programs Launched



= 5 programs

4,686 participants

Participants

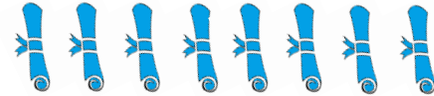
= 500 participants



3,821 credential

Credentials Earned

= 500 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 Oklahoma

Industry Emphasis of Programs of Study



Manufacturing



Healthcare



Transportation



Energy

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

Oklahoma Example: The Advanced Manufacturing, Aerospace, and/or Transportation & Logistics Pathways Project contributed [learning resources](#) that give an overview of workplace safety in the manufacturing industry, including manufacturing as a career, communication, team work and training, PPE, material handling, tool and machine safety, electrical and fire safety, and hazardous materials safety.

"Industry partners assisted with training students in the [National Aviation Consortium (NAC) program at Tulsa Community College]. Spirit AeroSystems provided onsite classrooms and lab facilities for NAC students, and much of the classroom training took place at Francis Tuttle Technology Center and Tulsa Tech...The NAC training is a requirement to be hired at Spirit AeroSystems, and students had a high placement rate with this employer. Tinker Air Force Base...also placed many participants. To be eligible to apply for a position [there], individuals must either be currently enrolled in or have completed the NAC program."

"National Aviation Consortium: Final Report" (Kansas State University, College of Education, 2016)

"The CFEST [Commercial Food Equipment Service Technician] program and pathway is directly linked to employer skill needs and available occupations in the Oklahoma City area."

"Interim Evaluation Report: Oklahoma City Community College's CFEST Program" (WorkED Consulting, LLC, 2016)

