



## 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)*

