



## Idaho

Total Funding: \$14,603,051  
TAACCCT Grants: 4

### Colleges

- College of Southern Idaho**
- Eastern Idaho Technical College
- Idaho State University - College of Technology
- Lewis-Clark State College
- North Idaho College**

## Statewide Outcomes

30 programs

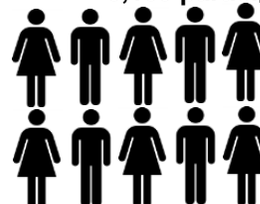
Programs Launched



= 5 program

Participants

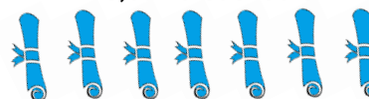
5,183 participants



= 500 participants

Credentials Earned

3,601 credentials



= 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>

*Bolded colleges are grant leads*

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 Idaho

### Industry Emphasis of Programs of Study



Healthcare



Manufacturing



Energy

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

**Idaho Example:** College of Southern Idaho's Idaho Ladder to Success project contributed a "[Gamifying Math](#)" resource designed to help explain how math can be used in the real world.

"The aerospace and manufacturing industry in our region has taken note of the programs launched by this project, touting them publicly. The college's investment in aerospace has bolstered the growth of existing companies and aided in recruiting others to the region. The industry group *Idaho Aerospace Alliance*, which formed in part to advocate for the training we now offer, has only grown stronger over the past few years...The grant investment in this project has paid dividends for local students, workers, and industry. Residents of our rural communities now have more exposure and access to well-paying jobs."

*Patrick O'Halloran, Dean of Aerospace, North Idaho College, Soaring to Success*

"The two distance-learning strategies that the consortium is using to serve the educational needs of Idaho's rural and dispersed population—the host-provider model of course development/delivery and hybrid content delivery—hold great promise."

*"Evaluation of the Idaho Center of Excellence Healthcare Partnership (ICE): Interim Report" (SPR Associates, 2016)*

