



## Vermont

**Total Funding: \$10,930,368**  
**TAACCCT Grants: 4**

### Colleges

#### **Community College of Vermont**

Round 1 Project: ExpressED  
Award: \$2,500,000

Round 4 Project: Accelerated Career Training Programs (ACT-VT)  
Award: \$2,394,110

#### **University of Vermont and State Agricultural College**

Round 3 Project: STEM-Connect: Career Training in the Science, Technology, Engineering & Math (STEM) Disciplines  
Award: \$2,749,995

#### **Vermont Technical College**

Round 2 Project: Vermont Applied Agriculture and Food System Institute at Vermont Technical College  
Award: \$3,357,703

*Bolded colleges are grant leads*

## Statewide Outcomes to Date

21 programs

Programs Launched



= 5 programs

1,936 participants

Participants

= 500 participants



1,032 credentials

Credentials Earned

= 500 credentials



See explanatory information at [www.doleta.gov/taaccct/state-profiles.cfm](http://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 Vermont

### Industry Emphasis of Programs of Study



Information Technology



Agriculture



Energy



Healthcare



Manufacturing

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

**Vermont Example:** The Community College of Vermont's ExpressED project contributed [course materials](#) on internet marketing, business management, supply chain logistics, pharmacology, manufacturing systems, and many other subjects.

"TAACCCT funds were strategically invested [in such areas as dairy production, farm management, farm alternative energy, and welding] to enable Vermont Technical College (VTC) to build 'centers of excellence' within the Institute of Applied Agriculture & Food Systems that reflect the trends in Vermont's diverse agricultural economy....Whether building new infrastructure, acquiring modern equipment, or cultivating new partnerships, VTC's capacity was significantly enhanced to better serve the needs of the next generation of Vermont's agricultural workforce and support rural livelihoods."

*Center for Rural Studies at the University of Vermont, Final Evaluation Report: VTC*

"With the addition of [grant] programs, Community College of Vermont (CCV) has made significant progress towards building institutional capacity....The manufacturing IRC (industry-recognized credentials) in particular is a novel program in Vermont and clearly serves to meet the needs of manufacturing employers in the State. New relationships have been established with major employers...[which] are helping to establish CCV as a leader in Vermont workforce education."

*Academic Research & Consulting Services, TAACCCT 4 Mid-Point Evaluation Report: Community College of Vermont*

