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.

**New Hampshire Example:** Advanced Manufacturing Partnerships in Education in New Hampshire (AMPed NH) developed and contributed learning resources and program support materials on advanced manufacturing subjects including robotics, machine operation, and CAD.

**Industry Emphasis of Programs of Study**
- Manufacturing
- Information Technology
- Energy
- Healthcare

**Examples from New Hampshire**

During a visit to Great Bay Community College’s Advanced Technology & Academic Center (ATAC), the 300,000-square-foot manufacturing plant developed by the Advanced Manufacturing Partnership in Education Initiative, U.S. Senator Jeanne Shaheen praised the grant program as “one of the major reasons ATAC was able to get off the ground and open its doors almost two years ago...Continued government funding for programs such as TAACCCT is important to ensure the country’s ability to train workers and employ citizens, as the United States puts a larger focus on manufacturing.”


“TAACCCT has brought departments together. The career advisor has built a bridge between the computer departments, increasing understanding between the IT and Computer Engineering and Technology/Animation and Graphic Game Programming departments regarding their respective curricula, professors, students, and company partners. Various committees have come together...across campus to address deliverables, connecting Online Learning, Advising, and IT.”

*Lynn Szymanski, Project Coordinator, NHTI-Concord’s Community College, Get IT!*

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**Statewide Outcomes to Date**
- 44 programs
- 5,349 participants
- 1,968 credentials
- 1,000 programs
- 1,000 participants

**Total Funding:** $27,482,254
**TAACCCT Grants:** 4