

Career Technical Education Works for Students

- Ninety-seven percent of CTE concentrators in Wisconsin graduated high school in 2013, compared to the national average of 81 percent.
- According to a national survey of CTE students, about onethird report having the chance to earn college credit, a certification or a degree because of their CTE coursework and two-thirds report having gained skills that will help them in the future.^{III}

CTE IN WISCONSIN

- ✓ About 87,500 high school students are enrolled in CTE
- ✓ About 128,300 postsecondary students are enrolled in CTE
- About 42 percent of all postsecondary degree and certificates awarded in Wisconsin in 2010 were associate degrees or certificates, nearly 35,300 in total.[™]
- About 41,700 Wisconsin students participated in at least one Career Technical Student Organization (CTSO).

Key Indicators of Success in Wisconsin: 2013-14vi	
CTE Students Proficient in Reading, Language Arts	38%*
CTE Students Proficient in Mathematics	43%
CTE High School Graduates Placed in College/Careers	96%*
Postsecondary CTE Students Earning a Credential, Certificate of Degree	42%*
Postsecondary CTE Students Staying Enrolled and/or Transferring	33%*
Postsecondary CTE Students Placed in Careers/Further Training	92%*
*Indicates that the state met or exceeded 90 percent of the final agreed upon performance levels for each indicator as negotiated with the U.S.	

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Career Technical Education Works for the Economy

- Middle-skill jobs account for 56 percent of Wisconsin's labor market, but only 49 percent of workers in Wisconsin possess the required skills, vii leading to a skills gap, which CTE can help address.
- By 2018, the Business, Management & Administration Career Cluster® is projected to be Wisconsin's largest cluster overall, accounting for 424,600 jobs, but Health Science will be the fastest growing, with jobs in this sector increasing by 24 percent.
- In all, Wisconsin will gain about 193,000 jobs, for a total of 3,192,400. About 56 percent of all jobs will require some education and training beyond high school, including 150,000 that will require certificates. Viii

If Wisconsin increased the number of citizens with certificates or associate degrees by 10 percentage points, the state would have: \$972 higher median per capita income

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\$17,300 fewer unemployed individuals

\$36,100 fewer individuals living in poverty

Career Technical Education Works for America

- \$168 BILLION = Estimated lifetime gain from CTE's impact on reducing the high school dropout rate.x
- \$806 BILLION = Estimated income added to the U.S. economy by community colleges.xi



¹ NASDCTEc analysis of 2012-13 data from the U.S. Department of Education, Office of Career, Technical and Adult Education.

- vi NASDCTEc analysis of 2013-14 data from the U.S. Department of Education, Office of Career, Technical and Adult Education.
- vii National Skills Coalition. (2014). State Middle Skills Fact Sheets http://www.nationalskillscoalition.org/state-policy/fact-sheets
- viii Carnevale, Anthony et al. (2011). Career Clusters: Forecasting Demand for High School through College Jobs, 2008-18, State Data http://www.careertech.org/sites/default/files/Georgetown-CareerClusters-State%20Data-2008-2018.pdf
- ix As calculated on Common Good Forecaster, increase in education attainment assumes a five percentage point decrease in those who did not complete high school and a 10 percentage point increase in those earning certificates or associate degrees. Unemployment and poverty figures are rounded to the nearest 100. http://www.unitedway.org/our-impact/focus/education/common-good-forecaster
- ^x Kotamraju, Pradeep. (2011). *Measuring the Return on Investment for CTE*. <u>Techniques.</u>

http://careertech.org/sites/default/files/PradeepKtamrajuMeasuringROlforCTE-2011.pdf

*I American Association of Community Colleges. (2014). Where Value Meets Values: The Economic Impact of Community Colleges http://www.aacc.nche.edu/About/Documents/USA AGG FactSheet Final 021114.pdf

Education Week Research Center. (2015). Diplomas Count 2015. http://www.edweek.org/ew/toc/2015/06/04/index.html

iii Association for Career and Technical Education. (2014). CTE Works! 2014 results from a national survey.

www.acteonline.org/uploadedFiles/Assets and Documents/Global/files/CTE Info/Research/2014 NRCCUA ACTE Research Report Fin al.pdf

iv U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System. NASDCTEc analysis of completions component (provisional data). https://nces.ed.gov/ipeds/

^v National Coordinating Council of Career Technical Student Organizations' State Fact Sheets. (2014). http://www.ctsos.org/advocate/state-ctso-fliers/