

National Association of State Directors of Career Technical Education Consortium (NASDCTEc)

Wisconsin Career Technical Education (CTE) Statistics At-A-Glance:

Funding:

- Perkins Funds Received in FY10: \$23,499,683ⁱ
- Perkins Funds Received in FY11: \$21,053,441
- Percent change: -10.41%

CTE Student Outcomes Data:

- CTE students in Wisconsin graduated from high school at a much higher rate than the statewide rate in 2009-2010 (95% compared to 85.7%)ⁱⁱ
- Almost all (94%) of secondary CTE students in Wisconsin were employed, in the military, or in postsecondary education or advanced training six months after graduation in 2009-2010ⁱⁱⁱ
- 95% of secondary CTE students in Wisconsin graduated high school on time^{iv}
- Most (91%) of postsecondary CTE students in Wisconsin were employed, in the military, or in further education or advanced training six months after graduation in 2009-2010^v

CTE Enrollment Data:

- Number of Secondary Students Enrolled in CTE in Wisconsin: 37,778^{vi}
- Number of Postsecondary Students Enrolled in CTE in Wisconsin: 125,638^{vii}

CTE: Preparing Wisconsin's Students for Jobs of Today and Jobs of the Future

From today through 2018 in WI:

→ *Business Management and Administration will be the largest Career Cluster overall, and Health Science will be the fastest growing.*

→ *Health Science will add the most jobs.*

→ *39% of all jobs in Wisconsin will be found in the Business Management and Administration, Hospitality and Tourism, and Marketing, Sales, and Services Career Clusters.*

→ *In Wisconsin by 2018, there will be about 150,000 jobs for those with certificates.*

Source: Georgetown Center on Education and the Workforce, 2011.

*For more information, please contact Nancy Conneely, Public Policy Manager,
at the National Association of State Directors of Career Technical Education Consortium.*

8484 Georgia Avenue Suite 320, Silver Spring, MD 20910 | 301-588-9630 |

www.careertech.org | nconneely@careertech.org

ⁱ Association for Career and Technical Education, FY 2011 final appropriations bill: Impact on Perkins funding, 2011.
http://www.acteonline.org/uploadedFiles/Issues_and_Advocacy/files/Perkins_Cut_Final.doc

ⁱⁱ Wisconsin Department of Education, WINSS Successful School Guide 2009-2010.

<http://data.dpi.state.wi.us/data/HSCompletionPage.aspx?OrgLevel=st&GraphFile=BlankPageUrl&S4orALL=1&SRegion=1&SCounty=47&SAthleticConf=45&SCESA=05&Quad=performance.aspx&STYP=9>

ⁱⁱⁱ From Wisconsin's Consolidated Annual Report (CAR) for the Carl D. Perkins Career and Technical Education Act of 2006, 2009-2010.

^{iv} Wisconsin CAR report.

^v Wisconsin CAR report.

^{vi} Perkins Collaborative Resource Network (PCRN) for Program and Data Quality website, 2009-2010. <http://cte.ed.gov/>

^{vii} PCRN website, 2009-2010.