## **Career Technical Education Works for Students**

- Ninety-nine percent of CTE concentrators in Nebraska 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.<sup>III</sup>

## **CTE IN NEBRASKA**

- ✓ About 90,000 high school students are enrolled in CTE
- ✓ About 40,100 postsecondary students are enrolled in CTE
- Thirty-three percent of CTE concentrators in Nebraska take AP or honors courses, compared to 26 percent of all high school seniors.
- About 32 percent of all postsecondary degree and certificates awarded in Nebraska in 2010 were associate degrees or certificates, nearly 9,700 in total.
- About 19,600 students in Nebraska participated in at least one Career Technical Student Organization (CTSO).vi

Key Indicators of Success in Nebraska: 2013-14 <sup>vii</sup>	
CTE Students Proficient in Reading, Language Arts	70%
CTE Students Proficient in Mathematics	61%
CTE High School Graduates Placed in College/Careers	97%*
Postsecondary CTE Students Earning a Credential, Certificate of Degree	48%
Postsecondary CTE Students Staying Enrolled and/or Transferring	84%*
Postsecondary CTE Students Placed in Careers/Further Training	72%*
*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.	

## **Career Technical Education Works for the Economy**

- Middle-skill jobs account for 58 percent of Nebraska's labor market, but only 48 percent of workers in Nebraska possess the required skills, viii leading to a skills gap, which CTE can help address.
- By 2018, the Marketing Career Cluster® is projected to be Nebraska's largest cluster overall, accounting for 153,200 jobs, but Health Science will be the fastest growing, with jobs in this sector increasing by 19 percent.
- In all, Nebraska will gain about 82,500 jobs, for a total of 1,108,600. About 57 percent of all jobs will require some education and training beyond high school, including 112,000 that will require certificates.<sup>ix</sup>

If Nebraska increased the number of citizens with certificates or associate degrees by 10 percentage points, the state would have:

\$639 higher median per capita income

2,800 fewer unemployed individuals

8,600 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.xi
- \$806 BILLION = Estimated income added to the U.S. economy by community colleges. XII



<sup>&</sup>lt;sup>1</sup> NASDCTEc analysis of 2012-13 data from the U.S. Department of Education, Office of Career, Technical and Adult Education.

- vii NASDCTEc analysis of 2013-14 data from the U.S. Department of Education, Office of Career, Technical and Adult Education.
- viii National Skills Coalition. (2014). State Middle Skills Fact Sheets http://www.nationalskillscoalition.org/state-policy/fact-sheets
- <sup>ix</sup> Carnevale, Anthony et al. (2011). *Career Clusters: Forecasting Demand for High School through College Jobs, 2008-18, State Data* <a href="http://www.careertech.org/sites/default/files/Georgetown-CareerClusters-State%20Data-2008-2018.pdf">http://www.careertech.org/sites/default/files/Georgetown-CareerClusters-State%20Data-2008-2018.pdf</a>
- \* 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. <a href="http://www.unitedway.org/our-impact/focus/education/common-good-forecaster">http://www.unitedway.org/our-impact/focus/education/common-good-forecaster</a>
- xi Kotamraju, Pradeep. (2011). *Measuring the Return on Investment for CTE*. <u>Techniques</u>.
- http://careertech.org/sites/default/files/PradeepKtamrajuMeasuringROlforCTE-2011.pdf
- 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 Nebraska Department of Career Education. (2011). http://www.education.ne.gov/nce/DRAW/Statistics.html

<sup>&</sup>lt;sup>v</sup> U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System. NASDCTEc analysis of completions component (provisional data). <a href="https://nces.ed.gov/ipeds/">https://nces.ed.gov/ipeds/</a>

vi National Coordinating Council of Career Technical Student Organizations' State Fact Sheets. (2014). <a href="http://www.ctsos.org/advocate/state-ctso-fliers/">http://www.ctsos.org/advocate/state-ctso-fliers/</a>