

Career Technical Education (CTE) is a proven strategy that expands options for learners, empowers them to choose a meaningful and sustainable career, and prepares them with real-world skills for success in college and careers. Through hands-on learning, engagement with industry experts and rigorous academic and career-focused coursework, CTE is learning that works for Arizona's students – and its economy.

CTE Works for Learners in Arizona

CTE Enrollment¹

High School Graduation

102,558

113,987

77%

99%

High School

Postsecondary

Arizona Average²

CTE Concentrators³

Outcomes for Learners in Arizona⁴

78 %	high school CTE graduates enrolling in college, enlisting in the military or working within six months	68%	postsecondary CTE students staying enrolled and/or transferring
48%	postsecondary CTE students earning a credential, certificate or degree	48%	postsecondary CTE graduates placed in careers or further training within six months

• Fun fact: Students taking two or more CTE classes in Arizona are 20 percentage points more likely to graduate and are also more likely to pursue postsecondary education than their peers.⁵

CTE Works for Arizona's Economy

- Middle-skill jobs those requiring some postsecondary education and training, but not a Bachelor's degree account for 52 percent of Arizona's labor market.
- However, only 47 percent of workers in Arizona are qualified to fill these middle-skill jobs,⁷ leading to a skills gap that CTE can help address.
- In total, 77,981 associate's degrees or certificates were awarded in Arizona in 2015 about 46 percent of all postsecondary degrees and certificates.8



In Arizona, the top middle-skill occupations with the highest projected job openings are in the Health Science Career Cluster.⁶

https://nces.ed.gov/ccd/tables/ACGR RE and characteristics 2014-15.asp

¹ U.S. Department of Education, Perkins Data Explorer. https://perkins.ed.gov/pims/DataExplorer/CTEParticipant

 $^{^{\}rm 2}$ U.S. Department of Education, National Center for Education Statistics.

³ U.S. Department of Education, Perkins Data Explorer. https://perkins.ed.gov/pims/DataExplorer/Performance

⁴ Ibid.

⁵ https://www.acteaz.org/wp-content/uploads/2011/10/az-cte-roi-9-9-15.pdf

⁶ Based on Advance CTE's analysis of fastest-growing occupations by state. This represents occupations with high annual projected job openings that requires an associate's degree and provide an average wage of at least \$34,760. Retrieved from https://www.careerinfonet.org/select_state.asp?id=11&nodeid=12&next=state1

⁷ National Skills Coalition. (2017). State Middle Skills Fact Sheets. http://www.nationalskillscoalition.org/state-policy/states

⁸ U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System. Advance CTE's analysis of completions component. Retrieved from https://nces.ed.gov/ipeds/