

THE RISE IN

CTE

career & technical education

THE RISE IN CAREERS

To keep up with today's growing economic demands, students are turning to Career and Technical Education (CTE) to help prepare them for the global workforce.

THE TOP 10 HARDEST-TO-FILL JOBS INCLUDE SKILLED TRADE WORKERS

MIDDLE-SKILL JOBS

that require education and training beyond high school, but less than a bachelor's degree, are a significant part of the economy

HEALTH CARE OCCUPATIONS

many of which require an associate degree or less, make up 12 of the 20 fastest growing occupations

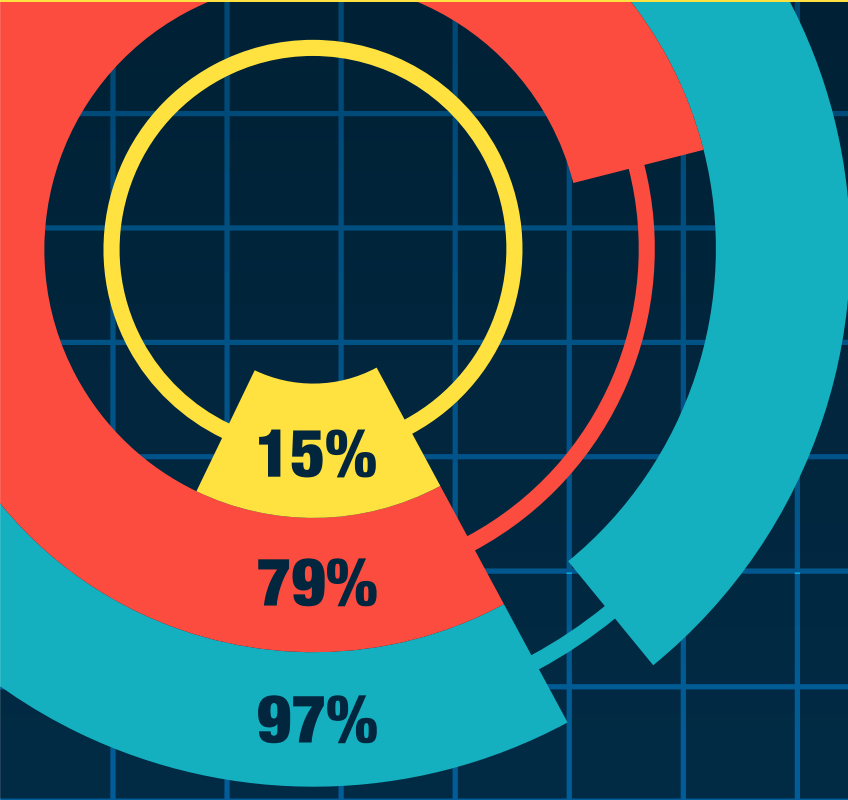
1 MILLION JOBS

open in trade, transportation and utilities sectors and 315,000 in manufacturing



THE RISE IN EDUCATION

CTE programs are now offered in middle schools, high schools and postsecondary education institutions across the country.



15% of all the credits high school graduates earn are in CTE

79% of sub-baccalaureate postsecondary credentials are earned in a CTE field

97% of public high school graduates earn at least some credits in CTE

THE RISE IN SUCCESS

CTE offers a variety of learning tools to help students succeed in their career path.



81% OF DROPOUTS SAY

relevant real-world learning opportunities would have kept them in high school

THE AVERAGE HIGH SCHOOL GRADUATION RATE

for students concentrating in CTE programs is 93%, compared to an average national freshman graduation rate of 80%

93%



OVER 75% OF SECONDARY CTE CONCENTRATORS

pursued postsecondary education shortly after high school

Infographic Sources

Association for Career & Technical Education
<https://www.acteonline.org/aboutcte/#economy>
<https://www.acteonline.org/cte/#.V40mJJMrKu4>

The Division of Academic & Technical Education (DATE)
<http://www2.ed.gov/about/offices/list/ovae/pi/cte/factsh/national-cte-32510.pdf>

ICEV

Online Career & Technical Education Curriculum

www.icevonline.com