



February is Career and Technical Education (CTE) Month!® This annual public awareness campaign showcases the accomplishments of CTE educators, students, and programs. Learn more about CTE by joining us February 21 for a free webinar on conducting equity-focused CTE research. See below to register, then browse our latest research and resources. To keep up with our Network, sign up for our [mailing list](#) and follow us on [Twitter](#) and [LinkedIn](#).



Webinar: Infusing an equity approach into CTE research

Join us February 21, 2023, at 3:00 p.m. ET for a free 1-hour webinar introducing our new Equity Framework for CTE Research. This framework provides guidance for applying an intentional equity approach to CTE research from start to finish.

[Register](#)



CTE Research Fundamentals

Hone your CTE research skills with our suite of essential resources. Delve into topics such as how to measure CTE exposure, identify counterfactual conditions, assess CTE program costs, and center equity in CTE research.

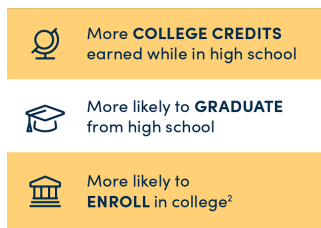
[Read more](#)



Lessons from New York City's CTE dedicated high schools

With one of the largest and most diverse CTE systems in the nation, New York City serves as a valuable lab for studying CTE. This report from the Research Alliance for New York City Schools, which leads a multiyear Network study, examines 37 CTE-dedicated high schools and finds modest improvements in a range of outcomes.

[Read more](#)



CTE-focused dual enrollment: Participation and outcomes

A new working paper from our Network team at the University of North Carolina at Greensboro and RAND Corporation finds positive impacts for high schoolers in North Carolina's CTE dual enrollment pathway, particularly among groups historically underrepresented in postsecondary education.

[Read more](#)



Effects of Connecticut technical high schools on students' industry choice and within-industry earnings

Our Network team at Vanderbilt University and the University of Connecticut examined the impact of attending a Connecticut technical high school on students' career choices and within-industry earnings. Attending the schools shifted male students toward higher paying industries, but had the opposite effect for female students.

[Read more](#)

RESOURCES

Celebrating 28 days of CTE

A vital partner in our Network, the Association for Career and Technical Education (ACTE) has supported CTE professionals for nearly a century. What's more, ACTE originated CTE Month! Follow their "28 Days of CTE" on Twitter to celebrate all month.

[Read more](#)

Multi-State trends in CTE

This annual report from the Georgia State CTE Policy Exchange examines changes in CTE concentration for the period just before and just after the COVID-19 pandemic began in Massachusetts, Michigan, Montana, Tennessee, and Washington.

[Read more](#)

SPOTLIGHT



Save the date! 2023 Summer CTE Research Training Institute

Our 2023 Summer CTE Research Training Institute will be held virtually August 7–11. Call for applications coming soon. Stay tuned!

[Read more](#)



Our Network research teams and their studies

Learn about our Network research teams, the CTE policies and programs they are studying, and the resources they have developed.

[Read more](#)



Career and Technical Education Research Network
American Institutes for Research
1400 Crystal Drive, 10th Floor
Arlington, VA 22202
CTEResearchNetwork@air.org | cteresearchnetwork.org

Sign up for our [newsletter](#) to receive updates on our training opportunities, research activities, and resources.



This document was produced by the CTE Research Network Lead through [Grant R305N180005](#) to the American Institutes for Research (AIR). This grant is supported by the Institute of Education Sciences at the U.S. Department of Education with funds provided under the Carl D. Perkins Career and Technical Education Act. The work of the Network member projects is supported by the Institute. The opinions expressed are those of the authors and do not represent the views of the Institute or the U.S. Department of Education.