

# Advance Career Readiness with High-Quality CTE Resources for Secondary Classrooms

**Did you know?** High school students who focus on CTE are more likely to be employed full-time and have higher median annual earnings eight years after graduation.<sup>1</sup> With Gale, CTE teachers and students have diverse and current supplemental curriculum resources designed to enhance instruction and increase student engagement in CTE.

## Why Support CTE with Gale Resources?

- **Tailored for Differentiated Learning:** Our resources empower educators to meet students where they are. With leveled content and diverse multimedia, Gale makes it effortless to personalize instruction and engage every student effectively.
- **Unparalleled Accessibility Features:** We go above and beyond to ensure that all students can access and engage with our resources. From text-adjustment features to ReadSpeaker technology for article narration, and translation capabilities in over 50 languages, Gale provides an inclusive learning environment for learners of all backgrounds.
- **Comprehensive Educator Support:** We're committed to empowering teachers. Our robust support site offers on-demand training, ready-to-use lesson plans, interactive activities, printables, and other resources to create impactful learning experiences.



“I’ve used Gale for years. I’ve even had students say they used what we learned in my class about using Gale in other classes. If we are moving towards a PBL model that involves ‘transfer’ skills, then databases like Gale are needed now more than ever.”

— Eric Anderson, Thomas A. Edison Career Tech Inst. High School, NY



1. U.S. Department of Education. “[Bridging the Skills Gap: Career and Technical Education in High School](#),” September 2019, [ed.gov/datastory/cte/index.html](#)



## Find General CTE Resources

- **Gale In Context:** Offer access to varied CTE materials, including reference articles, current industry news and trends, multimedia content, and statistics.
- **Gale eBooks:** Get CTE eBooks curated by certified educators covering topics like career exploration, test prep and scholarship information, and workplace readiness.
- **Gale OneFile:** Give students access to periodicals and journals to support CTE education with collections covering topics like business, criminal justice, culinary arts, entrepreneurship, home improvement, hospitality and tourism, nursing and allied health, physical therapy, and more.

“Gale In Context took away the frustration ... there’s a productive struggle and there’s a point where struggle interferes with learning. Gale reduced that barrier for us.”

— Secondary science and engineering curriculum specialist, OH

## Ready to Enhance CTE?

- ➔ Get more details at [gale.com/schools/cte](https://gale.com/schools/cte)
- ➔ Or contact your rep at [gale.com/rep](https://gale.com/rep)

## Support CTE Teachers with Professional Tools for Planning & Professional Development

- **Gale In Context: For Educators:** Find ready-made lesson plans for each career cluster, including communications, engineering and technology, financial literacy, health, and life science.
- **Gale eBooks: Professional Learning:** Provide CTE educators with expert guidance and practical solutions with *Gale eBooks: Professional Learning* themed collections.

## Equip Students for Success with Test & Career Prep

- **Gale Presents: Peterson’s Test and Career Prep:** Help students prepare for life after high school with in-depth information about colleges and universities, test prep for college and vocational exams, career exploration tools, and a resumé builder.

## Get Industry-Specific CTE Resources

- **ChiltonLibrary:** Support automotive technology programs with access to factory-sourced service and repair information from the original equipment manufacturers (OEMs). Students can find diagnostics, detailed schematics, technical service bulletins, Automotive Service Excellence (ASE) quizzes, how-to videos, and more.
- **Gale Health and Wellness:** Give students interested in health and wellness fields access to curated content on diseases and conditions; drugs; diagnostics and tests; and therapies, treatments, and surgeries. Content includes millions of articles from medical journals and magazines, videos, audio, and images.