


Preparing Today's Students for Tomorrow's Careers

EBSCO Solutions for Vocational and Technical High Schools





Help students develop the knowledge and skills they need to get started right away in their chosen career.

Build a robust library collection to support students studying automotive technology, small engine repair, business, computer programming, culinary arts, construction technologies, animal and plant sciences, life sciences and more.

- **Databases**
- **E-Learning Resources**
- **Digital Magazines**
- **E-Books**

A young woman with dark hair tied back, wearing a yellow V-neck shirt and clear safety goggles, is focused on working with electronic components on a circuit board. She is in a classroom or lab setting, with other students blurred in the background. The image is part of a presentation slide with a blue header and footer, and a decorative dotted pattern on the left side.

Databases

Our full-text databases contain relevant books, articles, reference materials, images and videos.

Databases

Vocational Studies Complete

Find thousands of full-text articles covering biotechnology, computer and data processing, cosmetology, electrical technology, forensics, graphic arts, health information technology, interior design, life sciences, paralegal studies, photography, real estate, robotics, travel and tourism, veterinary medicine and more.

Applied Science & Technology Source

Find a diverse array of full-text content that covers the full spectrum of the applied sciences and computing disciplines. Subjects include applied mathematics, computers and networking, nanotechnology, construction, environmental sciences, graphic arts, video production, the many branches of engineering and much more.



Databases

Auto Repair Source

Support your school's automotive technology program with authoritative and up-to-date service and repair information for thousands of domestic and imported vehicles. Students will find step-by-step repair information, diagrams, maintenance schedules, parts and labor estimates, service bulletins and more.

Small Engine Repair Source

Students in small engine repair programs will find detailed yet user-friendly repair guides for all types of small engines, including motorcycles, boats, lawn mowers, ATVs, tractors and more.



Databases

Home Improvement Source

Students learning carpentry and other construction technologies will discover detailed, user-friendly “how-to” information covering topics that range from plumbing and wiring to woodworking and landscaping.

Small Business Source

Support students in business and marketing classes with exclusive content from many top consumer small business reference books as well as business videos, state-specific resources and demographics data.





E-Learning Resources

Prepare students for success in high school, two- and four-year colleges, trade and technical schools, the workplace, and in life with online academic and career resources from EBSCO LearningExpress, Fiero Learning, and the Entrepreneurial Learning Initiative.

E-Learning Resources

PrepSTEP for High Schools

Help students strengthen academic skills in reading, writing, math and science; build foundational skills in time management, information literacy, and basic money management; acquire workplace skills and basic computer skills; explore colleges and careers; and prepare for occupational licensing tests in nursing, allied health, teaching, law enforcement and the trades.

LearningExpress Job & Career Accelerator

Give students access to powerful resume and cover letter builders, a job search engine featuring millions of current job and internship postings, interest and skills assessment tools for career matching, information on more than 1,100 occupations, and a college and scholarship finder for colleges, technical and trade schools.



E-Learning Resources

LearningExpress Computer Skills

Prepare students for today's digital world with dozens of self-directed tutorials covering the basics of computers, the internet and Windows operating systems, as well as beginner-to-advanced tutorials for the most-used software applications from Microsoft and Adobe.

Fiero Code

Empower students to pursue careers as game developers, data scientists and more. Fiero Code is a self-paced, learn-to-code software program that helps students develop the creative thinking and problem-solving skills they need to pursue computer programming careers and succeed in jobs of all kinds. Fiero Code includes gamified instruction in Scratch, HTML, CSS, JavaScript, Python and SQL programming languages.



E-Learning Resources

Entrepreneurial Mindset Training Course

Some students might be interested in starting their own businesses after graduation. Help them learn the underlying beliefs and behaviors that can help them succeed. This self-paced, eight-module course from the Entrepreneurial Learning Initiative shows students how the right mindset can expose new opportunities, ignite ambition, and cultivate the confidence, creativity, and resourcefulness essential for adapting and thriving in today's rapidly changing world.





Digital Magazines

Flipster

Flipster provides online access to hundreds of magazines and trade publications via computers and mobile devices. With flexible subscription options and no minimum order, it offers dozens of magazines that can support vocational and technical high school programs.

Digital Magazines

Animal, Plant and Life Sciences

Consumer Reports on Health
Earth Island Journal
Biosphère

Automotive Technology

C10 Builder's Guide
Car & Driver
Popular Mechanics

Business, Finance and Marketing

Consumer Reports
Bloomberg Businessweek
Marketing News

Computer Science and Technology

MIT Technology Review
MacWorld
PCWorld

Construction Technologies

This Old House
Fine Woodworking
Dwell

Culinary Arts

Allrecipes
Bake + Decorate
Food Network Magazine

Video Game Design

3D World
Animation
PC Gamer
Retro Gamer
Sound + Image
Sound & Vision



EBSCO eBooks

Support vocational students as they explore careers in the trade professions. **EBSCO eBooks** offers curated nonfiction collections dedicated to specific fields.



EBSCO eBooks

Featured Collections

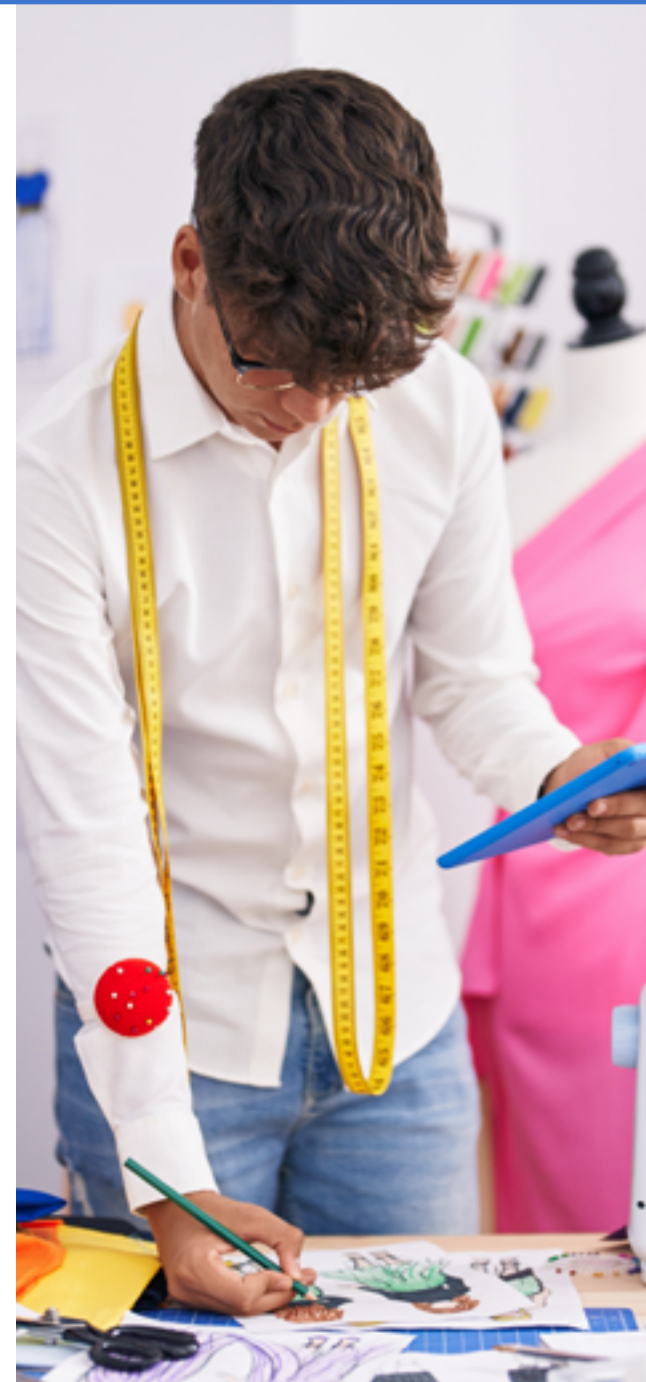
These sizeable perpetual collections are designed for schools looking for an option to own hundreds of e-books.

- Basic Programming
- Culinary Arts
- Customer Service Skills
- Digital Media
- Fashion Business & Branding
- Graphic & Web Design
- Hospitality & Tourism
- Video Game Design

Subject Sets

These smaller, perpetual collections contain frontlist e-books on important subjects.

- Allied Health
- Career/Vocational Studies
- Networking & Security
- Sports Medicine & Physical Therapy
- Veterinary Sciences



Ready to take the next step?

Click the button below to request more information and a free trial of any of the resources featured in this guide.

[Learn more](#)