

Preparing Students for the Future

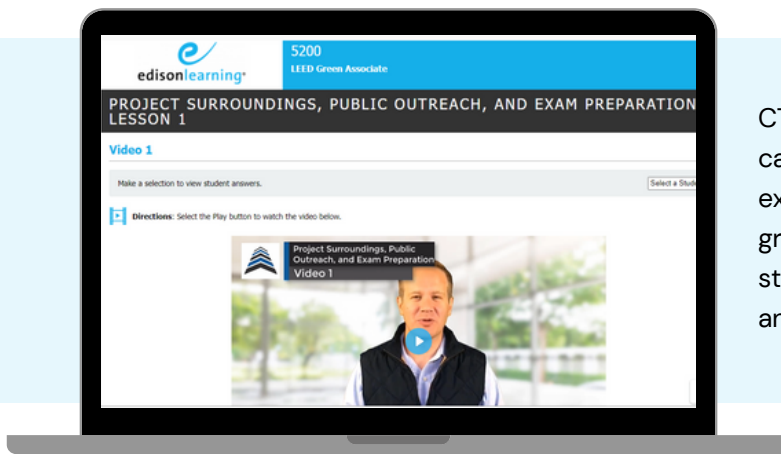


Edison Career and Technical Education Courses

EdisonLearning is proud to be a partner of CAOLA and expand our course offerings for students in grades 9–12. We offer 55 career and technical education eCourses across 11 career pathways. Round out the educational experience by including certified Edison teachers for asynchronous instruction.

Course Features

Empower students to explore career and technical skills through interactive and reflective course content and assessments. Our career-focused eCourse curriculum offers pathways to prepare students for industry certifications, engage in career exploration, learn about forthcoming technologies, and examine the impact of such topics on our society and economy. The purposeful design allows schools to utilize eCourses aligned to the National CTE Foundation career clusters in virtual and blended learning programs.



CTE courses make it possible for students to expand their career education and apply what they learn to real-world experiences. Teachers reported enjoyment in seeing the growth of students' abilities through the courses and that students enrolled in these courses are invested in the field and find the information useful and the assignments relative.

With EdisonLearning you can count on your students being fully supported in any learning environment. We provide our partners with:



Certified online teachers who ensure students get personalized support while alleviating workload for school staff.



Expert-designed and easy-to-navigate courses to meet all learners where they are.



Single-Sign On and integration with eSchoolware™—our proprietary learning management system.



28 career certification preparation courses to prepare students for industry certification.

Your primary point of contact at Edison is your dedicated Customer Success Manager, Alisha Zak, alisha.zak@edisonlearning.com

edisonlearning.com

Career and Technical Education Course List

Our robust collection of 55 CTE courses cover a wide variety of student interests and career pathways. The courses are built by module. Many courses prepare students for a certification exam. Most courses can be completed in a semester or for .5 credit. Please work with students, advisors and the EdisonLearning team to determine the right fit. Full course details are available.

eCourses and Career Pathways

Architecture & Construction

- Architectural Design I +
- Architectural Design II +
- Architectural Design III
- Building Maintenance Technologies I
- Building Maintenance Technologies II +
- Construction: Fundamentals and Careers
- LEED Green Associate +

Agriculture, Food & Natural Resources

- Agriscience I
- Agriscience II
- Agriscience III

Arts, A/V Tech & Communications

- Adobe After Effects +
- Adobe Illustrator +
- Adobe InDesign +
- Adobe Photoshop +
- Adobe Premiere Pro +

Business Management & Administration

- Communication Skills for Business +
- Entrepreneurship & Small Business +
- Microsoft Excel +
- Microsoft Outlook +
- Microsoft PowerPoint +
- Microsoft Word +
- Microsoft Word Expert +
- Startups and Innovation

Finance

- Career Exploration in Finance
- Fundamentals of Bitcoin & Cryptocurrency
- Intuit Personal Finance +
- Personal Finance
- Quickbooks +

Education & Training

- Early Childhood Education I +
- Early Childhood Education II +
- Education & Teaching Advanced
- Teaching as a Profession

Health Science

- Career Exploration in Dentistry Career
- Exploration in Healthcare
- Healthcare Management & Information Systems +

Information Technology

- Cybersecurity
- Fundamentals to Blockchain & Cryptography
- Java SE 8 Associate +
- Networking +
- Swift App Development+

Marketing

- Meta Social Media +
- Social Media Business Marketing +

STEM

- Aeronautics and Space Travel
- Augmented and Virtual Reality Applications
- Cloud Technologies and the Internet of Things
- Introduction to Artificial Intelligence
- Robotics: Applications and Careers
- Smart Cities: Technology & Applications
- Transportation Technologies
- Wearable Technology Innovations

Additional CTE Electives

- Career Exploration
- Career & Financial Management
- Drones: Remote Pilot +
- Project Management +
- The History of Gaming and Esports