Do you know what CTE is? Watch this CTE 101 video to find out:

CTE®
Learning that works for Utah

Do you know what CTE is? Watch this CTE 101 video to find out:

CTE®
Learning that works for Utah

Do you know what CTE is? Watch this CTE 101 video to find out:

CTE®
Learning that works for Utah

Career and Technical Education (CTE) prepares learners for their futures while closing the skills gap for employers across the country. CTE gives learners an academic foundation along with technical skills and hands-on experience in numerous areas to get ready for the real world.

| FACT: 89 percent of parents think students should receive more education about career choices while in high school. |
|FACT: CTE learners have a 10 percent higher high school graduation rate than non-CTE students. |
|FACT: CTE learners and their parents are three times more likely to report that they are very satisfied with their ability to learn real world skills. |
|FACT: About half of all CTE learners are enrolled in programs in leading fields such as health care, STEM, and information technology. |
|FACT: More than twice as many CTE parents report being satisfied with internship opportunities. |
|FACT: Over 75 percent of CTE learners enroll in post-secondary education after high school. |
|FACT: Six of the ten hardest-to-fill positions are in technical fields or require a CTE background. |

#CTEWorks
DISCOVER and EXPLORE what you will learn by participating in one of the following CAREER PATHWAYS

Agriculture, Food & Natural Resources
- Agricultural Mechanics Systems
- Agricultural Production Systems
- Animal & Veterinary Science
- Food Science, Dietetics & Nutrition
- Natural Resource Science
- Plant Science

Architecture & Construction
- Architectural Design (CAD)
- Construction & Structural Systems
- Interior Design

Arts, Audio/Visual Technology & Communications
- Broadcasting & Digital Media
- Fashion Apparel & Textiles
- Graphic Design & Communication

Business, Finance & Marketing
- Accounting & Finance
- Business Administration
- Business Information Management
- Marketing

Computer Science & Information Technology
- Cybersecurity
- Information Technology Systems
- Programming & Software Development
- Web Development

Education & Training
- Pre-K: Early Childhood Education
- K-12: Teaching as a Profession

Engineering & Technology
- Engineering
- Mechanical Design (CAD)

Health Science
- Health Science

Hospitality & Tourism
- Culinary Arts
- Hospitality & Tourism

Human Services
- Family & Human Services
- Personal Care Services

Law, Public Safety, Corrections & Security
- Protective Services

Manufacturing
- Manufacturing & Production
- Welding & Machining

Transportation, Distribution & Logistics
- Automotive
- Aviation
- Diesel

Each Career Pathway culminates in an industry recognized credential of value.

For detailed information about each Utah CTE Career Pathway visit UtahCTE.org

June 2022