

CAREER & TECHNICAL EDUCATION

The Fast Facts Guide for CTE in Montana



CAREER & TECHNICAL EDUCATION

CTE gives purpose to learning by emphasizing real-world skills and practical knowledge within a selected career focus. Students in CTE programs take sequences of courses that provide rigorous academic and technical knowledge and the skills that they need to be prepared for college and careers. CTE programs align with high-skill, high-wage, and in-demand career opportunities.



CTE IN MONTANA Over 97% of high school CTE students graduate high CTE HIGH SCHOOL & COLLEGE ENROLLMENT school on time. 1.0% Law, Public Safety & Security 0.8% Education & Training complete a CTE program in 5.8% 27.8% Health Science & Multimedia 6.3% 86% of high school CTE Agriculture, Food students go on to college or & Natural Resources get a job within 6 months. 12.1% 92% of CTE students earn an industry recognized 17.4% Architecture credential (IRC). 16.9% Business, Marketing & Finance

WORK-BASED I FARNING

Work-based learning (WBL) experiences offer learners opportunities to reinforce and deepen their classroom learning, explore future career fields, and demonstrate their skills in an authentic work setting. WBL is often described as a continuum - starting with career awareness activities in early grades and extending to career preparation. Types of WBL include:



Apprenticeship/Youth apprenticeship



Internship





Mentorship



Practicum



Pre-Apprenticeship



School-Based Enterprise (SBE)



Simulated Workplaces



Co-op Work Experience Program



HIGH-SKILL, HIGH-WAGE **IN-DEMAND**

CTE seeks to drive students into high skill, high wage, and in-demand careers. These career paths represent jobs that provide livable wages, opportunities for advancement, and continuous lifelong learning that address the needs of Montana's workforce.

Career & Technical Education THEN VS. NOW

Vocational Education (Vo-Tech)

Career & Technical Education (CTE)

For some students

For all students

For some jobs

For most careers

Instead of college

Training supported by academics

Degree focused

Skills focused

High school focused



Aligns high school, college and industry

EMPLOYABILITY SKILLS

Employability skills make individuals more successful in their chosen occupations. Employability skills include:

- Problem Solving
- *ఆ* ✓ Critical Thinking
- Interpersonal Skills
- ✓ Personal Qualities
- Technology Use
- *ఆ ©* **Communication**

CAREER & TECHNICAL STUDENT ORGANIZATIONS

A Career and Technical Student Organization (CTSO) is a co-curricular organization that provides experiential learning opportunities for CTE students through competitions, leadership opportunities and business partnerships. Montana currently has seven Career and Technical Student Organizations:

















- Participation in Career and Technical Student Organizations raises students' academic motivation and engagement, grades, career self-efficacy, college aspirations and employability skills.
- ✓ Career and Technical Student Organizations reduces dropout and increases on-time graduation, particularly CTE courses taken in 11th and 12th grades.. The average high school graduation rate for CTE concentrators was 93% compared to the national adjusted cohort rate of 80%.

CONTACT INFORMATION

For more information on Montana Career Education please visit the following State of Montana Agencies/Departments:

State of Montana - Office of Public Instruction: CTE Division

Montana Department of Labor & Industry

Office of the Commissioner of Higher Education: Montana University System

Montana State Chamber of Commerce







