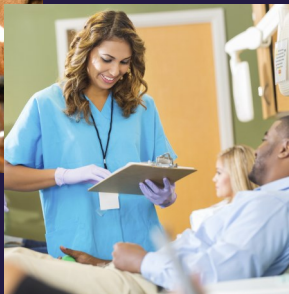


STEPS TO EARN COLLEGE CREDIT

1. Complete TMCC Application
2. Complete the [TMCC CTE College Credit](#) application.

(within three years after high school graduation)

Go To tmcc.edu/cte-college-credit to apply



Contact Us
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Applied Technology Center
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Reno, Nevada 89502
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ctecollegecredit@tmcc.edu
Visit us on the web:
tmcc.edu/cte-college-credit



Truckee Meadows Community College



CTE COLLEGE CREDIT
at TRUCKEE MEADOWS COMMUNITY COLLEGE

GET FREE COLLEGE CREDIT NOW

EDWARD C. REED HIGH SCHOOL



TMCC is an EEO/AA (equal employment opportunity/affirmative action) institution and does not discriminate on the basis of sex, age, race, color, religion, physical or mental disability, creed, national origin, veteran status, sexual orientation, genetic information, gender identity, or gender expression in the programs or activities which it operates.



What We Do

The Career and Technical Education (CTE) College Credit Program awards free college credit for approved high school CTE programs. The approved CTE programs are a sequence of high school elective classes, taught by **YOUR** teachers, in **YOUR** own high school.

Earning **FREE** college credit saves you time and money by helping you complete your college degree, certificate, or industry credential more quickly, because you are not repeating coursework you already mastered in high school!

Who is Eligible?

High school students who receive the Nevada Department of Education Certificate of Skill Attainment qualify for free college credit. To be eligible you must:

1. Complete the CTE program course sequence with a B average or higher.
2. Pass the State End-of-Program Technical Skills Assessment.
3. Pass the State Workplace Readiness Assessment.

PROGRAMS AVAILABLE IN YOUR SCHOOL

CTE Program	Course Sequence	Possible Credits
Automotive Technology	Automotive Technology I Automotive Technology II Automotive Technology III	13
Biomedical	Biomedical I Biomedical II Biomedical III	9
Drafting and Design	Drafting and Design I Drafting and Design II Drafting and Design III	9
Energy Technologies	Energy Technologies I Energy Technologies II Energy Technologies III	16
Foods and Nutrition	Foods and Nutrition I Foods and Nutrition II Foods and Nutrition III	9
Graphic Design	Graphic Design I Graphic Design II Graphic Design III	11
Human Development	Human Development I Human Development II Human Development III	6
Metalworking	Metalworking I Metalworking II Metalworking III	18

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