

CTE Equivalency Credit Courses

The following are approved high school CTE equivalency courses that may be used to meet more than one graduation requirement. While these equivalencies will meet district graduation requirements, they may not satisfy college admission requirements in all cases. Students should check with individual colleges regarding the use of particular equivalency courses.

Each of these courses automatically meet one of the graduation requirements listed for a course based on a student's particular credit needs. A student can request to have an equivalency course satisfy two graduation requirements listed for the course by completing and submitting an Equivalency Request Form to the school counseling office. **It is important to understand that while an equivalency course may satisfy more than one graduation requirement, no course can be worth more than the total amount of credit it has been assigned.**

CTE Course	CTE Credit Earned	Additional Subject Area Requirement Met
Accounting 1	0.5	0.5 credit Personal Finance
Aerospace Engineering	1.0	1.0 credit Third Year Science
Anatomy and Physiology	1.0	1.0 credit Third Year Science
AP Computer Science A	1.0	1.0 credit Third Year Math or 1.0 credit Third Year Science
AP Computer Science Principles	1.0	1.0 credit Third Year Math or 1.0 credit Third Year Science
AP Studio Art - Photography	1.0	1.0 credit Art
Applied Engineering & Manufacturing	2.0	1.0 credit Third Year Math, English and/or Third Year Science
Auto Technology	2.0	1.0 credit Third Year Science and/or English
Auto Technology, Advanced	2.0	1.0 credit Third Year Science
Biotechnology	1.0	1.0 credit Third Year Science
Broadcast Journalism	0.5	0.5 credit Art
Broadcast Journalism, Advanced	0.5	0.5 credit Art
Carpentry and Building Construction	2.0	1.0 credit Third Year Math or 1.0 credit Geometry
Design for the Build Environment/CAD 1	1.0	1.0 credit Art
Design for the Build Environment/CAD 2	1.0	1.0 credit Art
Economics	0.5	0.5 credit Social Studies
English 12 STEM	1.0	1.0 credit Senior English
Film Analysis	0.5	0.5 credit English Retrieval
Financial Algebra	1.0	1.0 credit Third Year Math and 0.5 credit Personal Finance
Flower Shop	0.5	0.5 credit Art
Flower Shop, Advanced	1.0	1.0 credit Art
Food Science	1.0	1.0 credit Third Year Science
Graphic Arts 1	0.5	0.5 credit Art
Graphic Arts 2	0.5	0.5 credit Art
Green Building Architectural Design	2.0	1.0 credit Art
Healthcare Professions	2.0	1.0 credit English, 1.0 credit Lab Science and/or 0.5 Health
Horticulture	1.0	1.0 credit Third Year Science
Horticulture, Advanced	1.0	1.0 credit Third Year Science
Introduction to Engineering Design	1.0	1.0 credit Art
Manufacturing Innovations	1.0	1.0 credit Art
Photography 1	0.5	0.5 credit Art
Photography, Advanced	1.0	1.0 credit Art
Principles of Engineering	1.0	0.5 credit Third Year Science
Robotics	0.5	.25 credit Third Year Science
Sports Medicine	1.0	0.5 credit Health or 0.5 credit PE
Sports Medicine Field Experience	1.0	0.5 credit Health or 0.5 credit PE
Sports Medicine, Advanced	1.0	0.5 credit Health or 0.5 credit PE
Video/Film Productions	0.5	0.5 credit Art
Video/Film Productions, Advanced	1.0	1.0 credit Art
Yearbook	1.0	0.5 credit Art