



CTE GRADUATION PATHWAY

The Career and Technical Education (CTE) Course Sequence is one of the Washington State Graduation Pathway options students may use to meet their Grad Pathway requirement. Students who complete 2 credits of courses within the same CTE program area will meet this graduation requirement. A course that is used as part of a CTE sequence may also be used to meet subject area graduation requirements in CTE or in other subject areas through CTE course equivalencies.

Sequences can be made up of courses within more than one CTE program areas, but requires approval from the Washington State Office of Superintendent of Public Instruction. The courses must be relevant to the student's post-secondary goals (outlined in their High School and Beyond Plan). For more information, talk to your high school counselor.

Any sequence must include one course that leads to a state or nationally recognized certificate or credential, or offers dual credit through CTE Dual Credit or Advanced Placement. All sequences must be relevant to the student's post-secondary goals.

CTE Dual Credit is a statewide dual-credit program which allows high school students to earn high school and college credit at the same time. Students have to meet college grading requirements in these courses to be eligible for college credits. Check with your school's career counselor for more information and deadlines.

Richland School District high school counselors can help guide you in choosing courses that will qualify for the CTE graduation pathway.



RICHLAND SCHOOL DISTRICT COURSES BY PATHWAY

Business and Marketing

Business Education

Accounting
AP Statistics • #
Business & Personal Law •
Career Choices 1-2 □
Computer Fundamentals #
Intro to Business
Leadership #
Leadership 2 (PCOA) #
Microsoft Office Specialist 1-2 □*
Microsoft Office Expert □*
Statistics • #
Technical English •
AVID 9
AVID 12 #

Computer Science

AP Computer Science A •
AP Computer Science Principles •
Computer Science Discoveries 1-2
Computer & Network Security
Fundamentals (PCOA) #
Content Creators •
Cyber Security *
Digital Information Technology
(PCOA) #
Foundations of Programming (PCOA) #
Intro to Computer Animation
Intro to ESports Careers
Procedural Programming (PCOA) #
Robotics •
Web Page Design

Marketing Education

Entrepreneurship *
Fashion Merchandising *•
Financial Services Marketing
Intro to Hospitality & Tourism (PCOA) #
Intro to Marketing *
Marketing & Business Management
1-2 •
Sports & Entertainment
Marketing *•
Student Store Management □

Skilled and Technical

Media Arts & Communications

Content Creators •
Documentary & Filmmaking 1-2 • □
Events & Sports Broadcasting
Events & Sports Photography
Graphic Arts 1-2 • □
Intro to Journalistic Writing
Journalism 1 (PCOA) #
Newspaper
Photography 1-5 *• □
Podcast Production
TV Production & Broadcasting
1-8 • □
Mobile Reporting & Media
Writing Production
Yearbook 1-4 □
Costume Design •
Theater Production #
Advanced Theater Production #

Engineering, Technology & Trades Education

Automotive Technology 1-2 *• □
Car Care □
Digital Design & Fabrication 1-2 □*
Innovation Space
Jewelry-Metals 1-2
Advanced Jewelry-Metals
Materials Science Engineering
1-2 • □
Metals Manufacturing (Core Plus)
1-2 • □
Metals Technology 1-2 □*
Woods Technology 1-2 □

Government & Public Administration

JROTC: Military History •
JROTC: Leadership Education &
Training 1-4 •
JROTC: Rifle Marksmanship 1-2 •#

Agriculture

Advanced Plant Science *•
Agriculture Business
Biology-Animal Science *•
Floral Design 1-2 •
Intro to Agriculture, Foods
& Natural Resources •
Metals Technology 1-2 □*
Sustainable Technology

Family and Consumer Science

Adulting 101
Baking Fundamentals □
Child Development *
Costume Design •
Early Human Development *
Foods and Nutrition 1-2 □
Food Science □
Interior Design •
Textiles-Clothing •

Education & Training

Careers in Education *
Teaching Academy **

Translation

Spanish Translation &
Interpretation 1 #
American Sign Language 1-3

Health Science

Athletic Training Students
Assistant Practicum
Biomedical Science •
Biotechnology 1-2 • □
Careers in Health Care 1-2 *•
Healthcare Work Site Learning
Home Care Aide □
Honors Anatomy & Physiology •
Kinesiology & Exercise Science
1-3 • □
Medical Terminology □*
Sports Medicine 1-2 □•

• Course may meet "Two-for-One" policy (course catalog pg. 5)

* CTE Dual Credit (course catalog pg. 8)

□ Course offers Industry Recognized Credentials

Course counts for Occupational credit - but not approved for CTE pathway requirement.

NOTES: Microsoft Office Specialist 1-2 and Career Choices apply to any pathway. Careers and Financial Literacy meets an RSD Graduation Requirement, but is not an occupational credit.