



ARCHITECTURE & CONSTRUCTION

CTE Program of Study at:

- Hanford High School
- Richland High School

Recommended GenED Courses:

English (4 credits):

LA 9 → LA 10 → American Literature → Senior Literature

Math (3 credits):

Algebra 1 → Geometry → Algebra 2

Science (3 credits):

Biology → Chemistry → Materials Science Engineering 1 **

Social Studies (3 credits):

World Geography → U.S. History 1&2 → Social Studies Choice

Health & Fitness (2 credits):

PE/Health → PE

Arts (1 credit):

Fine Arts

Career & Technical Education (1 credit):

Woods Technology 1

Graduation Requirement (0.5 credits):

Careers and Financial Literacy*

Personalized Program Pathway:

Program Courses (7 credits):

Woods Technology 2
Digital Design and Fabrication 1&2*
Metals Technology 1&2*
Work Based Learning
Foreign Language/PPR (2 credits)

Other Recommended Courses:

Innovation Space, Metals Technology Manufacturing (Core Plus) 1&2



The **Architecture and Construction** cluster is designed for individuals dreaming of designing, planning, managing, building or maintaining the structures where we live, work and play. This cluster includes construction, design, pre-construction, maintenance and operations of structures such as buildings, homes, bridges or machinery.

This Program of Study can serve as an educational and career guide as you continue down the career path right for you! Courses listed are only recommended courses and should be individualized for your specific educational and career goals in accordance with your school district's graduation requirements and High School and Beyond Plan.



* Eligible for Columbia Basin College CTE Dual Credit
• Eligible for "Two-for One" credit

GRADUATION PATHWAY

The 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, as long as the following is met:

- one course leads to a state or nationally recognized certificate or credential, or offers dual credit through CTE Dual Credit or Advanced Placement.
- Sequence is relevant to the student's post-secondary goals, as outlined in their High School and Beyond Plan.

For more information on the CTE Graduation Pathway, see your high school counselor.

CONTINUE YOUR PROGRAM LOCALLY



DUAL CREDIT AT COLUMBIA BASIN COLLEGE

Accelerate Your Program of Study with CTE Dual Credit

CBC's CTE Dual Credit program saves you time and tuition by earning college and high school credits at the same time. Students gain valuable hands-on experience and get a head start on industry credentials and/or college degrees.

Where Does CBC CTE Dual Credit Lead?				
	Basic Industrial Maintenance Certificate	Industrial Technology Certificate	Solid Modeling for Manufacturing Certificate	Precision Machining Technology AAS
Digital Design and Fabrication (MT 102)			✓	✓
Metals Technology (WT 100)	✓	✓		



PROGRAM PATHWAY AT TRI-TECH

Tri-Tech Skills Center is an extension of your "home" high school. Students spend 3 periods a day at Tri-Tech and 3 periods at their high school. Tri-Tech program length runs from 1 to 2 years and most have a college credit option. Speak to your counselor for more information about programs at Tri-Tech.

Corresponding Tri-Tech Programs:

Construction Trades