



Learning that works for Washington

- Business**
- Microsoft Imagine Academy ●■
 - Financial Algebra ●
 - Business Law
 - Adv Business Law ■
 - AP Economics ●
 - Business and Entrepreneurship ■

- Computer Science**
- Intro to Coding I ■
 - Intro to Coding II ■
 - IB Computer Science ●
 - IB Computer Science 2 ●
 - AP Computer Science Principles ●
 - AP Computer Science A ●■
 - Web Design
 - Adv Web Design
 - Video Game Programming

- Horticulture**
- Horticulture Science ●■
 - Adv Horticulture ●
 - Horticulture Special Projects ■
- Natural Resources**
- Natural Resources ■
 - Adv Natural Resources ■
 - Natural Resources Special Projects ●
 - AP Environmental Science ●

- Other**
- Career Choices ●■
 - Work Experience (AG)
 - Applied Algebra ●
 - Applied Geometry
 - Careers in Ed ●■

- Digital Arts**
- Multimedia Explorations ■
 - Visual Arts and Design II ■
 - Visual Media Publications ■
 - Yearbook ■
 - Graphic Design ●■
 - Adv Graphic Design ●■
 - Graphic Design Special Projects ■
 - AP Studio Art 2D Graphic Design ●
 - Digital Photo STEM ■
 - Photography I ■
 - Photography II ■
 - Photography III ■
 - IB Photo ●
 - AP Studio 2D Photo ●
 - Photography Special Projects ■
- Film/Video Moviemaking**
- Video Production ■
 - Advanced Video Production ●■
 - Video Production Special Projects ●■
 - IB Film ●
 - Movie Making ■
 - Moving Image Arts Animation 1A, 1B ■
 - Moving Image Arts Animation 2 ■
 - Moving Image Arts Explore A, B ■
 - Moving Image Arts DOC ■
 - Moving Image Arts NAR ●■
 - Moving Image Arts Focus ■
 - Moving Image Arts Special Projects ■

- Marketing**
- Marketing ●■
 - Marketing (Sports) ■
 - Marketing (Fashion) ■
 - Adv Marketing ●■
 - Adv Marketing (Sports) ■
 - Adv Marketing (Fashion) ■
 - Sports Marketing Special Projects
 - Fashion Marketing Special Projects
 - Student Store Operations ●■

- Other**
- Career Choices ●■
 - Work Experience (BUS, LEGAL, WEB)
 - Applied Algebra ●
 - Applied Geometry
 - Careers in Ed ●■

- CTA**
- Business Principles
 - Fashion Design
 - Hospitality & Tourism

- Advanced Manufacturing**
- Intro to Fabrication ■
 - Welding/Fabrication Technology ■
 - Adv Welding/Fabrication Technology ■
 - Core Plus Manufacturing I ■
 - Core Plus Manufacturing II ●■
 - Animatronics
 - Intro to Mechatronics ■
 - Technology Special Projects ■
- CTA**
- Diesel
 - Aviation
 - Automotive
 - Fire Science
 - ITS3
 - Pre-Engineering
 - Construction
 - Criminal Justice

- Early Childhood and Education**
- Careers in Education ●■
 - Careers in Education II ●■
 - Early Childhood and Education I ●■
 - Early Childhood and Education II ●■
 - Child Development ●■
 - GRADS ■

- Culinary Arts**
- Creative Cooking ■
 - Exploring Foods ■
 - Culinary Arts
 - Adv Culinary Arts ●
 - Culinary Arts - JPC
 - Culinary Arts - Food Court ■
 - Culinary Arts Special Projects

- Social Services**
- Health Wellness ■
 - Food and Fitness ■
 - Family Psychology
 - Real Life 101

- Sign Language Interpreting**
- ASL 1 ■
 - ASL 2 ■
 - ASL 3 ■
 - ASL 4 ■
 - Foreign Language Special Projects

- Language Translation and Interpretation**
- Translation and Interpretation ■
 - Adv Translation and Interpretation ■

- CTA**
- Culinary
 - Cosmetology

- Other**
- Career Choices ●■
 - Work Experience (FACSE, ED, CUL, ASL)
 - Applied Algebra ●
 - Applied Geometry

Business, Marketing, Computer Science Pathway

Agricultural Sciences pathway

Skilled & Technical Pathway

STEM Pathway

Health Science Pathway

Family & Consumer Science Pathway

- Athletic Medicine**
- Athletic Medicine ●■
 - Athletic Medicine II ■

- Medical Arts**
- Health Sciences and Careers ●■
 - Medical Reimbursement ■
 - Medical Terminology and Practice ●■
 - AP Psychology and Health Issues ●

- Other**
- Career Choices ●■
 - Work Experience (MED)
 - Applied Algebra ●
 - Applied Geometry
 - Careers in Ed ●■

- CTA**
- Applied Medical Science
 - Dental Assisting

- Engineering Technology**
- Intro to Engineering Design ■
 - Pre-Engineering Design
 - Principles of Engineering ●■
 - Everyday Engineering ●
 - Electronics Applications
 - Engineering Design and Development
 - Digital Electronics
 - Robotics Explorations
 - Robotics Foundations
 - Mechanics of Robotics

- Other**
- Career Choices ●■
 - Work Experience (ENG)
 - Applied Algebra ●
 - Applied Geometry
 - Careers in Ed ●■

- Building Construction Trades**
- Intro to Building Trades ■
 - Building Construction Trades II ●■
 - Building Construction Trades III ●■

- Other**
- Career Choices ●■
 - Work Experience (COMM, CONST, MECH, WELD)
 - Applied Algebra ●
 - Applied Geometry
 - Careers in Ed ●■

LEGEND

● = Dual Credit ■ = Industry Certificate CTA = Cascadia Tech Academy