Marketing

- Marketina
- Student Store Operations

Business

• Business and Entrepreneurship

- Financial Algebra
- Career Choices
- Work Experience
- Applied Algebra

CTA

Sign Language Interpreting

Foreign Lang

Sp Projects

• ASL 1

• ASL 2

• ASL 3

• ASL 4

• Business Principles

Culinary Arts

- Exploring Foods
- Culinary Arts
- Adv Culinary Arts
- Cul Arts JPC
- Cul Arts Food Court
- Cul Arts Special Projects

Language Translation and Interpretation

• Translation and Interpretation

Other

Social Services

Real Life 101

Health Wellness

- Career Choices
- Work Experience
- Applied Algebra

Early Childhood and Education

- Child Development
- Careers in Education ■
- Careers in Education II

CTA

- Culinary
- Cosmetology
- Fashion Design
- Hospitality & Tourism

Horticulture

Marketing

Services

CTA

- Horticulture Science
- Adv Horticulture
- Horticulture Special Projects ■

Natural Resources

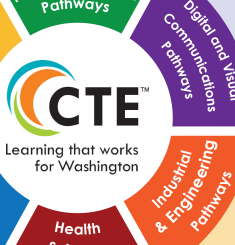
- AP Environmental Science
- Natural Resources
- Advanced Natural Resources
- Natural Resources Special Projects

Didital and Visual

Other

- Career Choices
- Work Experience
- Applied Algebra

Adriculture and Natural Resources Pathways



Learning that works Human for Washington

> Health Science

Pathways

Athletic Medicine

- Athletic Medicine
- Athletic Medicine II

Medical Arts

- Health Sciences and Careers
- Medical Reimbursement
- Medical Terminology and Practice
- Psychology and Health Issues
- AP Psychology

Applied Medical Science

Dental Assisting

- Career Choices
- Work Experience
- Applied Algebra

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

Film/Video Moviemaking

- Video Production
- Advanced Video Production
- Video Production Special Projects

LEGEND

Digital Arts

- Multimedia Explorations
- Yearbook
- Graphic Design

Recording Arts and

Sound Technology

- Advanced Graphic Design •
- Photography I ■
- Photography II
- Photography III
- Photography Special Projects

Other

- Career Choices
- Work Experience
- Applied Algebra

* Industrial & Engineering Pathways students must take two classes in the same sub program

Welding and Manufacturing*

- Intro to Welding/Fabrication Technology
- Core Plus Manufacturing I
- Core Plus Manufacturing II ■
- Welding/Fabrication Technology Special Projects

Engineering Technology*

CTA

- Diesel
- Aviation
- Automotive
- Fire Science
- •ITS3
- Pre-engineering
- Construction
- Criminal Justice

Computer Science and Programming*

- Intro to Coding I
- Intro to Coding II
- Web Design
- Advanced Web Design

Building Construction Trades*

Other

- Career Choices
- Work Experience
- Applied Algebra