- Computer Applications
- Microsoft Imagine Academy
- Business Law
- Advanced Business Law
- Accounting Show Me the Money
- AP Economics
- Business and Entrepreneurship

• Financial Algebra

Career Choices

• Work Experience

Applied Algebra

- Marketing
- Marketing (Sports)
- Marketing (Fashion)
- Advanced Marketing
- Advanced Marketing (Sports)
- Advanced Marketing (Fashion)
- Sports Marketing Special Projects
- Fashion Marketing Special Projects
- Student Store Operations

#### CTA • Business Principles

CTA

Culinary

• ASL 1 •

• ASL 2

• ASL 3

• ASL 4

Other

Cosmetology

Fashion Design

• Foreign Language

**Special Projects** 

Career Choices

Work Experience

Applied Algebra ●

Hospitality & Tourism

Sign Language Interpreting

### **Early Childhood and Education**

- Careers in Education
- Careers in Education II
- Early Childhood and Education II

## Child Development

- GRADS
- GRADS Lab

### **Social Services**

- Health Wellness
- Food and Fitness
- Family Psychology
- Real Life 101

# Culinary Arts

- Creative Cooking
- Exploring Foods
- Culinary Arts Advanced
- Culinary Arts Culinary Arts - JPC
- Culinary Arts Food Court
- Culinary Arts Special Projects

# Language Translation and Interpretation

- Translation and Interpretation
- Advanced Translation and Interpretation

### Horticulture

- Horticulture Science
- Advanced Horticulture

Markellig

Services

Palmways

CTA

= Dual Credit

Pothuols

- Horticulture-Special Projects
- Work Experience

Other

Applied Algebra

Career Choices

# **Natural Resources**

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

Adriculture and Natural Resources Pathways

**CTE**<sup>™</sup>

Learning that works Human for Washington



Health Science

# Pathways

### Athletic Medicine

- Athletic Medicine
- Athletic Medicine II

### Medical Arts

Applied Medical Science

Dental Assistina

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

### Other

- Career Choices
- Work Experience
- Applied Algebra

### LEGEND

= Industry Certificate CTA = Cascadia Tech Academy

# **Digital Arts**

- Multimedia Explorations
- Visual Arts and Desian II

02/26/2020

Film/Video Moviemaking

Special Projects

Video Production

Advanced Video

Production

Video Production

IB Visual Arts Film

Moving Image Arts

**Engineering Technology\*** 

Pre-Engineering Design

Everyday Engineering

Electronics Applications

• Engineering Design and

Development

Digital Electronics

Animatronics

Intro to Coding I

Intro to Codina II

• Web Design

IB Computer Science

Advanced Web Design

Video Game Design

IB Computer Science 2

AP Computer Science A

Robotics Explorations

Robotics Foundations

Mechanics of Robotics

**Computer Science and Programming\*** 

AP Computer Science Principles

Intro to Engineering Design

Principles of Engineering

Special Projects

Animation 2

DOC 1

DOC 2

NAR 1 🛛

NAR 2

Focus

\* Industrial & Engineering Pathways students must take two classes

in the same sub program

Animation 1A, 1B

Movie Makina

Explore A, B

- Yearbook/Visual Media Publications
- Yearbook
- Graphic Design
- Adv Graphic Design
- Special Art (Directed Study)
- AP Studio Art 2D Graphic Design
- Photography I/
- Digital Photo STEM
- Photography II
- Photography III
- IB Art Photo
- AP Studio 2D Photo
- Photography
- Special Projects

# **Recording Arts and Sound Technology**

- Recording Arts and Sound Tech I
- Recording Arts and Sound Tech II

### Other

Welding and Manufacturing\*

Core Plus Manufacturing I

Special Projects

Work Experience

Career Choices

Applied Algebra

Other

Core Plus Manufacturing II

Welding/Fabrication Technology

CTA

Diesel

• ITS3

Aviation

• Automotive

• Fire Science

• Pre-engineering

Criminal Justice

Construction

didital and Visual

Communications

 Career Choices Work Experience

**Building Construction Trades\*** 

Building Construction Trades II

Building Construction Trades III

Intro to Welding/Fabrication Technology

Intro to Building Trades

Applied Algebra