

Why do I need CTE Certification?

- Washington CTE courses approved by OSPI must be taught by an instructor with current CTE certification.
- This benefits our students directly as it allows them to graduate with CTE Certified courses!
- Adhering to this helps students who might have chosen STEM as their CTE Graduation Pathway.

Now what?

- Everett Public Schools will determine what CTE Certification codes we need to request from OSPI based on courses you're teaching.
- You will need to pay the \$52, BUT you can immediately request a reimbursement on Employee Online.
- Once we have your Conditional cert approved, you will work with the CTE department to complete an OSPI required training plan, and will complete 50 clock hours or equivalency credits verified by EPS prior to your 2 year cert expiration.
- You are also encouraged to complete a CTE course to obtain your CTE continuing certificate (not avail for FACSE courses).

For more information:

Log into the District Website and visit: https://www.everettsd.org/Page/30999

Questions?

Contact Susan McCoard smccoard@everettsd.org https://calendly.com/smccoardcte

Courses Requiring CTE Certification

Agriculture Education & Science

- AP Environmental Science
- Biology and the Environment
- Energy & Sustainability Internship
- " Sustainable Agriculture

Business & Marketing and Computer Programming "Sports Medicine I, II

- " Accounting I, II
- **Business & Finance**
- **Business Law**
- Business Operations (School Store)
- " Economics
 - " AP Macroeconomics
 - " AP Microeconomics
- " Entrepreneurship
- " Foundations of Business & Marketing
- " Social Media Marketing
- " Publications I, II, III, IV
- Business & Professional Services Internship
- " AP Computer Science A
- " AP Computer Science Principles
- " Computer Applications
- " Cybersecurity and Networking
- "Computer Programming through Graphics and

Animation I &II

" Web Design

Health Sciences & Medical Careers

- Anatomy & Physiology
- " Biotechnology
- " Home Care Aide
- " Intro to Health Science Careers
- "Medical Terminology

Skilled & Technical Sciences

- " AP Studio Art: 2-D Design
- " AP Studio Art 3-D Design
- " AP Studio Art: Drawing
- " Digital Photography I, II
- " Foundations of Manufacturing
- " Graphic Design I, II, III
- " Robotics & Mechatronics
- "Robotics Technology
- " Technical Theatre I, II, III
- " Video Game Design/Programming I
- " Video Production I, II, III
- "Communication & Information Technology Internship
- " Automotive Maintenance
- " Automotive Technology
- " NJROTC I, II, III & IV

Family & Consumer Sciences and Human Services

- " AP Psychology
- " Child Development
- " Family Health
- "Independent Living
- "Introduction to Early Childhood Education
- "Introduction to Education
- " Nutrition and Food Prep I, II
- " Nutrition and Wellness

Middle School Science

- " Grade 7
- Grade 8
- Coordinated Science

STEM

- " AP Physics
- " Astronomy & Aerospace Engineering
- " Engineer Your World
- " Physics in the Universe
- " Engineering Internship

Work-Based Learning

- " Career Choices
- " Worksite Learning Experience
- " Worksite Learning Internship
- " Worksite Learning Volunteer

CTE requests your conditional cert with OSPI
Teacher logs into OSPI to pay for cert - \$52
Teacher requests reimbursement from CTE in Employee Online
Teacher meets with CTE Coordinator to develop training plan
Option 1 - Relevant to CTE or course teaching, teacher will complete 50 clock hours or 5 credit hours of continuing ed within 2 years
Option 2 - Teacher will complete a PGP and enter it in OSPI AND Teacher will develop necessary CTE Competencies and will demonstrate knowledge in the following areas: General and specific safety Career and technical education teaching methods Occupational analysis Course organization and curriculum design Philosophy of vocational education Personal student development and leadership techniques
To move from Conditional to Initial cert:
Teacher registers for OPLA CTE Cert Course and coordinates with CTE Admin Assistant for CTE Course payment
Teacher completes CTE Cert course within 2 years.