- All Sections will have Business/Board Meetings and Networking or Awards Lunches
- Creating Career-Ready Skills for Today's Agriculture and Welding Careers
- Develop Career-Ready FCS Students with RealCare[™] Innovative Learning Tools
- Presentations That Don't Suck
- The F Word and The S Word
- Feedback = Learning
- Get Kids Hooked on The Right Drugs
- Creativity = Decisions
- Being The Best Teacher Ever!
- STOP the Bleed
- Career Exploration- expose students to a World of Opportunities
- Using Informational Interviews as a Foot in the Door
- Preventing Identity Theft and Fraud
- WSBEA Board of Directors Meeting
- WSBEA Members Lunch
- Interactive Notebooks in CTE Classrooms: Supporting Schoolwide Literacy Through CTE
- American Red Cross Adult CPR/1st Aid/AED Training
- HSCTE Section Board Meeting
- WA-CCER Board Meeting
- Take Flight with FT STEM: DIY Aviation in the Classroom
- CTSO's- Community and Industry Partnerships
- FACS STEM- Bringing It All Together
- The 4x8 Block Schedule: A vehicle for the 24 Credit Diploma
- Creating a Food Truck
- Using Video Productions and New Media to bring a classroom to life
- FREE Microsoft Certification Resources MOS, MTA and MCE
- Computer Science for all for free
- Microsoft Imagine Academy Curriculum & Certification Deep Dive
- Microsoft Certification Reporting/Certiport Deep Dive
- Compass: The new Microsoft certification platform
- Inspiring Career Readiness
- WAME's Take-Away Tracks! Social & Digital Media
- WAME's Take-Away Tracks: Sports & Entertainment Marketing
- WAME's Summer Board Meeting
- WAME Annual Meeting
- The Art of Culinary-Integrating Art Standards in Culinary Classrooms
- Teacher-Leader Teacher-Mentor (induction through collaborative planning for project-based learning)
- MS MakeCode Arcade Curriculum Deep Dive
- Microsoft Certification Lab
- HSCTE Business Meeting
- By Teacher 4 Teachers
- Childcare Basics Curriculum Update
- FACSE Awards Luncheon
- The New American Labor Market
- Modern Changes in High School Resumes
- Work-Based Learning

- Careers in Ed/RWT Update
- Accommodation and Modifications: Deciphering the Code
- CTE A Natural Partner for IEP Transition: Let's Talk WBL
- Business Meeting (Lunch)
- Are you students prepared for college?
- Are Your Students Truly College and Career Ready?
- Engaging and Successful Career Awareness & Career Planning Tools
- Teen Laws
- New CTE Director Training
- "So You Want to be a CTE Director?"
- Teaching Forensics
- WASTS Business Meeting
- WASTS Cluster Meeting
- Identity Theft Protection for You and Your Students
- Financial Education
- ThatsNotLove: One Love's Innovative Approach to Healthy Relationships Education
- HOSA! A Great CTSO For Your Students!
- Professional Certification-Pot Pourri for CTE certification
- Baking STE(A)M for FACSE, CTE Foods and Culinary
- Interactive Robotics Creating Robots for People to Use Not Watch
- Lunch & Legislative CTE Priority Work Plan...Have A Voice!
- Support that Retains and Sustains Teachers
- From Hoops to Help: Making CTE Student Growth Goals Meaningful
- WASTS Networking BBQ
- CTE Classroom Management Active Dynamic Leadership
- Student Motivation A Different Approach
- EV3 Robotics
- Automotive Technology Soft Skills and Customer Service
- All Students Are S.P.E.C.I.A.L.
- Less Stress, More Success during your 1st Year
- AGC Construction Curriculum
- Small Tool Repair
- Career Bridge: New features, new choices for the fall
- See the Sea
- Are You Truly Grounded?
- Tech Arts Enterprises-Integrating laser Tech into a Marketing class
- Creating a Culture of Limitless Opportunities
- Part 1: High School & Beyond Planning: Increasing Access to Multiple Pathways
- Part 2: High School & Beyond Planning: Increasing Access to Multiple Pathways
- Weld Science
- Understanding Welding Variables
- National Board Certified CTE Teachers from Industry? You Got This!
- Successful School Gardens: Indoors or Out
- Military Grade Textiles
- NCCER: Industry Credentials & Curriculum for Construction & Building Trades Programs
- Photography for Beginners Come Have fun taking photos

- Transitioning Engineering to Manufacturing and Core+
- Leveraging AR/VR to Support K-12 and CTE Instructional Programs
- Building a Skilled Trades Pre-Apprenticeship
- Core Plus: Employer Engagement Program
- The Importance of Inspection and Quality Control in the Manufacturing Industry:
- LEAN Manufacturing Concepts for the Classroom
- AJAC Teacher Training Course for Automation Technician Teachers
- GoBabyGo! Electric cars for kids with special needs.
- WITEA Member Collaboration
- High expectations! Collaborative Supports for Secondary Students with Disabilities
- Construction Industry faculty and student resources
- HOT TREND ALERT! Add a Business or Personal Finance Lab to your school!
- ASVAB Career Exploration Program, Foundation for beyond High School planning
- New Industry Recognized Certifications-Apple-Cyber-Security and UNITY
- Work Based Learning Updates and Reporting
- Preparing your Automotive students for Industry certification through ASE certification testing
- Power of 20% time
- Building Pathways Through Postsecondary Leadership
- The benefits of Industry involvement on HS advisory Boards
- 5S Your Way to Sanity
- CTE and Community Partnerships
- CTE Educator Preparation Program Standards and Review
- Virtual Reality in the Classroom The time has arrived
- STEM Awesome Strategies and Activities for Teaching STEM in the 21st Century Classroom
- Separating Fact From Fiction in Beef's Role in a Sustainable Diet
- The Generation and Utilization of ASB Funds for CTSO programs
- Preparing for a CPR or MOA Review what you need to know
- Frameworks 101 Navigating the CTE Framework
- Frameworks 101 Navigating the CTE Framework
- Developing Frameworks: Resources
- Course and Program Approval Systems
- Latest Updated GRID
- Meet & Learn FRAMEWORKS with Business & Marketing Program Supervisor
- Pre-Employment Transition Services
- New Updates from Prostart and Washington Hospitality Association
- SkillsUSA as your CTSO
- FLASH Curricula Overview and Value Question Protocol
- Project Management Classroom Initiative
- Supporting All Students in CTE with Instructional Innovations
- Financial Education in CTE
- Making Your Science Class a CTE Class
- CTE Director Training Program
- Cooking + Science = Engaging Instruction
- Adventures with Oscilloscopes in the Automotive Classroom
- STEM using Alternative Energy Hydrogen/Fuel Cells, Wind and Solar Energy
- Career Ladder Climbing the Rungs: Volunteerig, Professionalism Training, Job Placement

- I'll Show You Mine If You Show Me Yours
- New Scholarship for Local, High-Demand Careers (\$1500/quarter) | WSOS
- WA-ACTE ASL Student Leadership Competition
- ASL Classroom Management: Duct Tape Not Allowed
- Work Smarter, Not Harder
- Getting the Gang Back Together
- CTE Boot Camp "Refreshed"
- Your Story, Our Story..."Let it be Heard!"
- Beyond Bingo
- Make 'N Take: ASL Classrooms
- ASL Frameworks: Industry Standards
- Financial Lock Box Challenge
- Access to Credential Opportunity by Region and Industry
- High School Esports: A Bridge to CTE Pathways
- Panel Presentation Using PLTW to meet Core Academic Requirements
- Washington DECA Update
- Handbooks, Forms, Emails, and Traveling with Teenagers
- We the Leaders
- Updates from OSPI School Apportionment and Financial Services Team
- The ABC's of Dual Credit
- Advisory Committees That Work
- Updates to Course Equivalency
- Resources for High Quality CTE Programs Going Beyond Compliance
- Core Plus: What it is, what it was, and what it shall be
- The Realities of Youth in Registered Apprenticeship
- Updates on Career Connect Washington
- Grant Funding Updates
- Tribal Consultation Best Practices
- Industry Recognized Credentials of Value
- Designing CTE Course Sequences 1 of 2
- Designing CTE Course Sequences 2 of 2
- State Policy Updates
- Perkins V Overview and Feedback
- Perkins 101 in 60 Minutes of Less
- OSPI Technical Assistance
- Perkins V: A Conversation with our Partners
- Perkins V: Program Quality, Local Needs Assessment, and Stakeholder Engagement
- Marine Electrical Curriculum-in-a-Box: What's in it for you?
- 21st Century Skills via eSports & Streaming
- Connecting Learning to the Real World
- UGV and UAV Drones!
- 3d Printing Basics with Tip & Tricks