

TENTATIVE SESSIONS (Check Updates for Confirmed Sessions)

SESSION TITLE (DRAFT)
BOOT CAMP for all Sections
JROTC for Newbies, How to Start the School Year Right
Cross Accreditation: Expanding Cadet Options thru JROTC Core Credits
Washington FCCLA - Inspired: Update
Teaching Forensics
Real Food In A Fake Food World- Teaching students the difference
Meeting Native American Students' Needs in Career and Technical Education
WHY CTSO? EXPANDING OPPORTUNITIES FOR STUDENT LEADERSHIP
Student Success Through CTSOs - A Student Perspective
Equity through NGSS, Common Core, ELPA standards
A Case For Ethics: Doing What's Right
EverFi- 21st Century Life Skills in the Digital Age
Are your students ready for the 21st century admissions landscape?
Careers in Education Curriculum and Upcoming Professional Development Tools
FLASH (Family Life and Sexual Health)
Extending CTE Pathways to the Baccalaureate Level
Boot Camp: Starting and Engaging in Health Science CTSOs
Safety & Health Fundamentals -with Industry Certificates in CTE (Health Science)
The Nuts and Bolts of Simulated Workplace
Are you Data Wise?
WASTS Breakfast and Business Meeting
THE KNEE – Hands-On approach for Health Science Career Pathways
EWU/WSU Spokane Campus Tour
What's Up in FBLA
Roundtables
Google: Creating Connections Between the Classroom and Home
ASL-CSO Competition Meeting
Practicum and Arts for ASL-CTSO Competition
Teaching Computer Science: Scope, Sequence, and Teaching Strategies
Teaching With Scratch - Using Scratch to Teach Any Subject
Learning to Code with Python
Incorporating Career Exploration Into CTE Courses
Enhancing Entry Level Skills of Future Building Trade Professionals
Student Certification with the Microsoft Imagine Academy
Aligning CTE Choices With Graduation Requirement Implementation
Put class in Google Classroom
CASE CURRICULUM LABS - AGRISCIENCE BASED
Who Cares?
Integrating Virtual Reality into your Health Sciences CTE/STEM course programs
The "F" Word and The "S" Word
Creating Presentations That Don't Suck - NEW & IMPROVED!
WASTS 2017 Networking and BBQ Bash
Agriculture Biodiversity Seed (AB Seed): Food Science From the Beginning

Tacoma's Registered Youth Apprenticeship Program
Career Guidance: High School & Beyond Planning
The Substantial Value of effective CTE Shop Safety and Maintenance
Isn't a successful teacher also a good project manager?
Using PBL Methods to Teach Washington State Students Project Management
Teaching Teachers to Teach Programming
Hands-on With The Arduino
Teach Engineering With The Arduino, Case Study
Jobs for Washington's Graduates
JWG Specialist 2.0
Get Kids Hooked on the Right Drugs
TPEP Bingo
Stop, COLLABORATE and listen...
Having Successful Certifications in the Classroom
E3 Employability.com
Recognizing and Preventing Identity Theft and Fraud
Work Site Learning Workshop
Empower students to explore the limitless world of computing with Code Avengers!
Jasperactive: the world's first kinesthetic Microsoft Office learning system
Developing Youth Financial Capability
Core Plus: Manufacturing and Aerospace Engineering
Fisheries and the Taholah School on the Quinault Nation/Reservation
Automate Your Curriculum with Skyward Online Assignments
Minecraft for Education
FREE< FREE< FREE Microsoft Office Curriculum & Certification through Imagine Academy
Imagine Academy - Unpack and CERTIFY
IGNITE - Inspiring Girls Now in Technology Evolution- How to get girls interested in STEM classes
Bioethics: Reading and Discussion Strategies for Health Science
CTE Brag session
Take Charge of Saving (Intro)
Take Charge of Saving (Advanced)
Partnerships – Students, Community, and Agencies in Taholah
STEM Training - Flight
Making Career Connections Through Project Based Learning
Free Training Tools and Microsoft Certification for WA Schools
Behind the Design: Careers in the Fashion Industry
Beyond Microsoft Office: New Computer Science Courseware and Industry Certifications
Office Hours: Microsoft Imagine Academy & Certification
Dual Credit Programs and Opportunities
Advanced Placement in CTE
Aligning CTE Choices with 24-Credit Graduation Requirement
Perkins iGrants
Perkins Allowable Expenditures
Boot Camp
CPR & MOA Overview

Certification 101
State Board Equivalent Frameworks
Success with Advisory Committees
New Five-Year Cycle
Leadership Equivalency
Creating Learning Experiences Using Science and Engineering Practices
Science Learning and Teaching Updates
Science Resources and Best Practices for Creation of NGSS Standards
Advocacy and Legislative Engagement
ESSA and Implications for CTE
Automated Program Re-Approval System
ELA Teaching and Learning Updates
Apportionment
Program Re-Approval Process
Teacher Recruitment Strategies
STAR State Update
OSPI Update
Computer Science Standards
Worksite and Work-Based Learning and Certification
Teaching Computer Science: Scope, Sequence and Teaching Strategies
A Case of Ethics: Doing What's Right
CorePlus
GRADS
Microsoft Imagine Academy
JWG: Helping Students Stay Connected
Science Assessment Updates
Communication and Advocacy
Framing Failure to Facilitate Future Fruition
Video Game Design Roundtable
Education Isn't A Game - But Maybe It Should Be!
Gamification: It doesn't have to be "Video"gamification
Expanding Your Party: Advisory Committees
From Supershy to Superstar
SkillsUSA as your CTSO
How Principals Can Support Project-Based Learning as an Instructional Shift
Formative Assessment Practices: Building a culture of reflection, critique, and revision.
5S Expanding the workplace organization method into the classroom.
Math in Video Games
Encouraging Diverse Populations toward Health Sciences
Student Success in Postsecondary Health Science Education
You Can't Wreck It! Live labs/Simulations/Cert Prep
"New Age Power Mechanics Careers", inexpensive and effective
Teen Labor Laws
Behavior Styles for Schools: Facilitate Relationship Building and Understanding in Your Classroom
WA-CCER Section Lunch

Breakfast WA-CCER Business Meeting
Industry Certifications
Adobe Spark
Fire Science Programs that Work: Building a Fire in Students
Career Cruising Inspire
Career Bridge: Help students find pathways to success
Improving Entry Level Worker Safety
WSBEA Board of Directors Meeting
Building a Successful Computer Science and Coding Scope & Sequence
ASVAB CEP The Foundation for College and Career Exploration
Career Cruising for Beginners and Beyond
Filling out the WASFA and FAFSA
Out of the Box Flexibility in Allowable CTE Expenditures
ARDUINO PROGRAMMING FOR AUTONOMOUS ROBOTICS
Civil Air Patrol Aerospace Education STEM Program for Schools