

FEATURING



This conference within a conference will provide the postsecondary community a venue for exploring multiple pathways to college preparedness and career readiness, networking and leveraging business and industry partnerships to advance postsecondary CTE programs.

BEST PRACTICES IN POSTSECONDARY CTE

- Design Thinking to Improve CTE: Innovative Problem Solving
- Best Practices for Implementing Industry Certifications in the Classroom
- Career Tech Recruitment, Marketing and Best Practices
- Highlighted Best Practices of WVa. New CTE Teachers
- CBE in CTE: Best Practices and Lessons Learned
- Scenario Training and Evaluation for CTE Programs

BUSINESS & INDUSTRY PARTNERSHIPS: ADDRESSING THE WORKFORCE SKILLS GAP

- Bridging the Employment Gap using CTE/Adult Education and Industry
- The Powerful Impact of Stakeholder Collaboration in the Transportation Industry
- Innovative Partnerships with Higher Ed
- Developing the Workforce with Competency-based Soft Skills Training and Credentials
- · Give Employers What They Want: Work Ethic
- Skills Gap: How Postsecondary Addresses Struggles to Close the Gap
- Employers and Educators Developing Quality Career Pathways with WIOA

CAREER DEVELOPMENT, READINESS AND SUCCESS IN CTE

- Building Career Pathways Panel: From the State to the Classroom
- Career Development for CTE Students: A Holistic Approach
- CareerOneStop Offers Free Online Career, Training and Job Search Resources
- Change the Message, Change the Path, Change a Future
- Collaborating for Success: Implementing a Statewide Individual Plan of Study

- Looking Beyond Tech Skills to Ensure Career Success
- Career Ready Practice
- Redefining College and Career Readiness in Education and the Workplace

LEADING ISSUES IN POSTSECONDARY CTE

- Nationally Recognized Welding Certifications: Becoming an AWS Accredited Test Facility
- Integrating Competency-based Education and Postsecondary Articulation Agreements: Resources for Educators
- Career Communications without the Computer: The Not-too Technical Napkin Sketch
- Being Friendly, Learning from and Surviving the Federal Perkins Audit
- Contracting with the Tribes in Oklahoma
- Engineering Technology Programs: The Emphasis on Accreditation
- Surf and Turf
- Discovering Your "Why" and Pushing Your "Passion" to the Next Level in CTE
- Getting on Track: Pathways to Transportation Careers, Education and Opportunities

TEACHER PREPARATION AND EDUCATION

- Effective Teaching for Improved Student Outcomes
- Building a Successful CTE Teacher Education Program
- CTE 3.0: Thriving in the Midst of Disruption
- CTE Leaders: It's Our Time!
- Making the CDA Credential Work in Early Childhood Education
- Authentic Teaching, the Great Adventure!

TEACHING METHODS & LEARNING STRATEGIES

 Application of the Adaptive Learning Model: Can it Really Work?

- Drones, Helicopters, Industrial/Electrical Maintenance: Launching Successful Degree Programs
- Why Augmented Reality is So Much Better Than Virtual Reality
- Is I-BEST Best? Integrating Contextualized Learning in Career Pathways Programs
- Using Telepresence to Host "Virtual" Office Hours

UNDERSTANDING THE CTE STUDENT: RECRUITMENT, RETENTION & COMPLETION

- An Innovative Approach to Increase Student Retention and Completion
- Community College Faculty Members' Perceived Multicultural Teaching Competence/ Cultural Diversity
- Early College Credit from a Postsecondary Point of View
- Expanding CTE Dual Enrollment Opportunities on High School Campuses
- Middle School Career Awareness Day at KCKCC Technical Education Center
- Educational Aspirations of the Hispanic Population and Meeting those Needs
- How Do You See Me? Impact of Poverty on Students

WHAT DOES THE RESEARCH TELL ME?

- What Influences Students to Study Manufacturing at Community College?
- Predicting Achievement and Developing Targeted Interventions
- Changing Perceptions, Shaping Reality: CTE for Students Battling Poverty
- Enhancing Critical Thinking Skills in Alternative CTE Teacher Education
- Learning by Researching in CTE: A Peek at Findings

