

2023 Oklahoma Summit Day 2 Business, Marketing and IT Education Breakout Sessions (Tulsa Tech - Broken Arrow Campus)



Room	(Session 1) 8:00a-8:50a	(Session 2) 9:00a-9:50a	(Session 3) 10:00a-10:50a	(Session 4) 11:00a-11:50a	(Lunch) 12:00p-1:35p	(Session 5) 1:45p-2:35p	(Session 6) 2:45p-4:00p	
First Floor, Seminar Center								
Seminar Center (490)	2023 Oklahoma BPA Updates Paxton Cavin	Microsoft 365 Office Copilot-Changing How We Work Corinne Hoisington	Windows 11 Moment 2 and Al Corinne Hoisington	How Students Can Use VR to Explore Career Pathways Corinne Hoisington		How ChatGPT AI is Revolutioning the World of Business Corinne Hoisington	BMITE Program Updates, Awards, & Check Out Mark Burch	
			First Floor,	1100 Wing				
1107 (class = 25) No Computers		"How do you DECA?! Ideas and Resources to Incorporate DECA Competitive Events in Classroom Instruction" Barbara Enslemen	3-D Printing Amanda Johnson	DECA Updates 2023-2024 Paxton Cavin		Advisory Boards: How to Make Them Amazing Teresa Karnes		
1110 (class = 24) Computers		Business & Industry: Job Exposure Opportunities Within Your Community Lesa Hefner	Integrating Computer Science in the Classroom Melissa Bullen	Canva in the Classroom J. Siobhan Morava Vicki Vaughan				
1116 (class = 20) Computers		The Calendar Everyone Loves! (Fundamentals of Administrative Technology) Melissa Yoder	Python-Hands on Curriculum Daniel Bird	Work-Family Conflict Dr. Mary Jo Self & Dr. Ellen Vannoy		10 Students You Will Meet in the Classroom Dr. Mary Jo Self		
1146 (class = 25) No Computers		Accounting and Finance Traci Spencer Leslie Pfrehm	A Foundation for a Rewarding Career in Insurance Jamie Morgan Noelle Codispoti			Career Readiness, Financial Literacy, and Internships Robyn Brown		
1147 (class = 25) No Computers		From Surviving to Thriving, the Phases of First-Year Teaching Pete Margaritis	Novice Versus Expert Learners: Understanding Differences and Implications for Educ. Sarah Johnson	Teaching Methods including Classroom Processes and Traditional vs. Non-Traditional Methods Alyssa Vowell		LMS Tech Tools to Support Classroom Instructional Strategies Sarah Johnson		

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First Floor, 1200 Wing							
1215 (class = 21) Computers		How to Align Digital Skills Course Outcomes to Industry Expectations Deborah Trask	How Digital Skills Certifications Can Boost Student Employability Deborah Trask	Amazon Future Engineer: Free K-12 CS and Career Resources Garrett Dorfman		Platforms, Flipgrid, Padlet, and BizCard <i>Heather Anderson</i>	
1219 (class = 21) Computers		Isograd/TOSA Testing	Isograd/TOSA Testing	Isograd/TOSA Testing		Isograd/TOSA Testing	
1225 (class = 21) Computers		Cultivating Student Leadership through Technology-Based Service Randee Wilkinson	How to ROCK the First Week of School! Carrie Miller	How to ROCK the First Week of School! Carrie Miller		SBE Certifications Student Store Roundtable Carrie Miller	
1227 (class = 21) Computers			The need for IT/Cyber Job Ready and Industry- certified Students Jared Skelton	Teaching the Fundamentals of Technology- by TestOut/CompTIA Jared Skelton		Finding, Applying, and Getting Grants for Schools Alice Rushmore	
1229 (class = 21) Computers		Don't Get Caught Up in Road Rage - Conflict Resolution Kelli Lancaster		iCEV Online: A Sustainable Curriculum Option Kassie Winn-Huizar		iCEV Online: A Sustainable Curriculum Option Kassie Winn-Huizar	
1252 (class = 21) No Computers		Stress Management and Mental Wellness for Instructors and Students Steven Aragon				Competency Certifications through the CTTC Jennifer Palacio & Corey Clapp	
1255 (class = 24) Computers		Rural and Small Population Schools Overcoming Challenges Kelsey Evans	itopia CloudApps Classroom-Adobe CC, Autodesk, & more on Chromebooks! Jeff McGuire & Chris Udofia	Done in One Day Classroom Projects HTML, Ps, Ai <i>Melissa Harris</i>		Done in One Day Classroom Projects HTML, Ps, Ai <i>Melissa Harris</i>	
1st Floor, "F" Wing							
F-044 (class = 72) No Computers	SkillsUSA Updates Emily Goff	(K12) 5-Year Evaluations <i>Ronda Hill</i>	CTIMS Reporting Rebecca Saxon	Fundamentals of Technology: Passing Made Easy Crystal Miller		How to Get Your Chapter Started Paxton Cavin	

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	2nd Floor, "F" Wing								
F-200 (class = 36) No Computers	School Based Enterprise (SBE) - Tips and Ideas Christy Flanigan		BMITE New Teacher Q & A Mark Burch	Finding BMITE Resources Kyla Hensley		Classroom Extras that Everyone Can Create <i>Tracy Ogle</i>			
F-207 (class = 25) No Computers		Growing the Oklahoma Film Industry Austin Taylor	Growing the Oklahoma Film Industry Austin Taylor	Oklahoma Cup and AFA's Cyber Patriot Dustin Ford, Nick Gaunt, & Jeff James		Oklahoma Cup and AFA's Cyber Patriot Dustin Ford, Nick Gaunt, & Jeff James			
F-208 (class = 20) Computers		Drone Technology 2023 Updates <i>Chad Ellis</i>	Drone Technology 2023 Updates Chad Ellis	How to Establish an Esports and Upcoming Gaming Program Daniel Billings		Cisco Updates Julie Ballew			
F-209 (class = 21) Computers				How I Survived my First Year as a BMITE Teacher Jonathan Gervasi		Endless Memories: Yearbook, Photography, and Graphic Design Tosha Powell			
F-211 (class = 21) Computers		The Exploding Esports Industry and Academic CTE Esports Pathways Part I Jill Rancunni	The Exploding Esports Industry and Academic CTE Esports Pathways Part II Jill Rancunni	The Exploding Esports Industry and Academic CTE Esports Pathways Part III Jill Rancunni		Empowered is a life- changer! Sara Estep			
			2nd Floor	, "F" Wing					
F-212 (class = 20) Computers		Game Development with Unity – Getting Started Akram Taghavi-Burris	3D Modeling and Animation Akram Taghavi-Burris	Internet Security and Cybersecurity / Computer Science through Competency-Based Education Dr.Tyler Moore		Cyber Security and Risk Management <i>Dr. John Hale</i>			
F-215 (class = 150) No Computers		Google Sheets for Educators: From Data Noob to Nerd <i>Eric Curts</i>	Al in Education Eric Curts	Active Learning with Google Tools Eric Curts		Google Screencast for Teaching and Learning Eric Curts			