

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

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

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