

# O K L A H O M A SUMMIT

59TH ANNUAL | AUGUST 3-4, 2026

## Business, Marketing and Information Technology Education

Day 2 Agenda – August 4, 2026

(Revised May 19, 2026)

8:15 a.m. – 8:45 a.m. – **Arrive**

*(Light Breakfast and Coffee Provided)*

Tulsa Technology Center- Broken Arrow Campus

-Park at East Parking Lot entrance

-First right as you enter from E. 111<sup>th</sup> St. S., also known as W. Florence St.

-First left as you enter from S. 129<sup>th</sup> E. Ave., also known as S. Olive Ave

9:00 a.m. – 9:50 a.m. – **Session 1**

### 2026 Oklahoma BPA Updates

**Mark Burch**, BMITE Program Manager and BPA State Advisor

**Room: Seminar Center** (490 seats)

*Description:* Brief updates and discussion regarding the 2026-2027 Oklahoma BPA year including membership, FLC, SLC, state initiatives and more. There will be time for questions. All BPA advisors are required to attend.

### 2026 Oklahoma DECA Updates

**Jake Phillips**, BMITE Program Specialist and DECA State Advisor

**Room: F-215** (150 seats)

*Description:* The information covered will provide a look back at the previous year, a preview of the 2026-2027 Oklahoma DECA calendar. All DECA advisors are required to attend.

10:00 a.m. – 10:50 a.m. – **Session 2**

### In the Blink of AI: Revolutionize your Business Classroom

**Dr. Corinne Kendall**, National Geographic Society Explorer

**Room: Seminar Center** (490 seats)

*Description:* Step into the next era of education with this high-energy, hands-on workshop led by Professor Corinne Hoisington, a global leader in AI training and acclaimed National Geographic author. "In the Blink of an AI" is designed to move beyond theory and into immediate action, empowering you to command cutting-edge tools like ChatGPT, Copilot, Claude, and Perplexity to fundamentally transform your professional life. You'll discover how to automate grueling administrative tasks, craft deeply personalized learning experiences that captivate students, and design next-generation assessments that are both data-driven and ethically sound. By merging technical mastery with a focus on academic integrity, this course equips you to lead the charge in educational innovation, reclaiming your time to focus on what matters most: making a lasting impact on your students. Get ready to see how we can prepare students for a new world of career opportunities!

## **Grants for New Programs**

**Jordan Duck**, Perkins Grant Coordinator, ODCTE

**Room: 1107** (25 seats)

Description: *Are you a new CareerTech program and looking for funding? We have competitive grants under Perkins V! This session will review grant opportunities and provide guidance on how to write a winning application. We'll explore what's possible, break down what's required and collaborate various new ideas!*

## **Entrepreneurship as a Tool of Transformation**

**Bruno Teles**, Instructor of Entrepreneurship, University of Oklahoma

**Room: 1110** (24 seats)

Description: *Changing the minds of our high school students on how they can be changemakers.*

## **AI Made Easy: A Beginner's Guide to MagicSchool for Teachers**

**Jenny Chartney**, EdTech Manager, Edmond Public Schools

**Room: 1116** (20 seats)

Description: *Curious about AI but not sure where to start? This session introduces educators to MagicSchool AI and shows how it can simplify planning and boosts productivity. Walk away with practical strategies and the confidence to start using AI right away.*

## **A Round Table for Rural Public Schools**

**Kristi Eyster**, BMITE Instructor, Thomas-Fay-Custer Public Schools

**Room: 1146** (25 seats)

Description: *This roundtable is a discussion with BMITE teachers in small rural public schools about what is actually working and what we've tried that just fell flat. We'll talk through resources we're using, helpful apps, certification costs, and how to build and manage pathways in smaller programs. It's a chance to share ideas, ask questions, and learn from others who understand the realities of rural schools. Participants will walk away with ideas they can use right away.*

## **The New Teaching Experience**

**Wyatt Gerth**, Creative Marketing Communications Instructor, Tri County Tech

**Room: 1147** (25 seats)

Description: *Welcome to The New Teaching Experience, a high-energy session led by award-winning educator Wyatt Gerth focused on reimagining today's classroom. Explore practical strategies for creative instruction, collaborative learning, and critical thinking while building a classroom culture that supports both student success and teacher fulfillment. You'll leave with actionable ideas to create engaging lessons, strengthen connections, and teach with renewed joy, purpose, and creativity.*

## **Best Practices for Cybersecurity, IT and Programming**

**(Pre-Registration Required)**

**Dennis Klaas**, Co-Founder, MICE K12, **Josh Fabera**, Cybersecurity/IT/Programming Instructor, Saginaw Career Complex

**Room: 1215** (21 seats)

Description: *Join representatives from MICE for an engaging session focused on current best practices in Cybersecurity, Information Technology, and Programming. Participants will explore industry trends, real-world applications, and practical strategies to strengthen digital security, support effective IT systems, and develop programming skills aligned with today's workforce demands. This session is designed to provide valuable insights, classroom connections, and up-to-date knowledge for educators and technology professionals alike.*

## **Stukent CTE- Courses, Simternships, Certification Prep, and Certifications**

**Frances Johnson**, Teacher Success Manager, Stukent CTE

**Room: 1219** (21 seats)

Description: *Stukent CTE for Business provides standards-based courseware, hands-on simulations, certification prep, and industry-recognized certifications in Business, Marketing, Entrepreneurship, Finance, and Accounting.*

*Participants will explore interactive curriculum tools, real-world “Simternship” experiences, and resources designed to support student engagement, skill development, and workforce readiness. The platform also integrates with Google Classroom, Canvas, Schoology, and Microsoft Teams.*

## **Academic Esports, AI, and Emerging Technologies in CTE**

**Dr. Jill Ranucci**, CTE Consultant

**Room: 1225** (21 seats)

*Description: The global landscape for in-demand tech related careers is challenging and changing as AI has taken the world “by storm” will continue to change as the world ideologies, environmental factors, and high-tech globalization flourishes. Students and teachers need choices updated information on changing careers and emerging technologies, marketing and future businesses related to academic esports, AI and the diverse workplace. Equitable workforce skills need to be front and center in CTE courses with professional skills that include problem solving, analytical skills, teamwork, collaboration, communication and a plethora of skills mastery which leads to certifications in a variety of wide-ranging careers. Academic esports students are ready to begin mastering skills and engage in emerging technologies due to their engagement in technology and knowledge of AI. Integrating rigorous CTE STEAM, business, esports and academic curricula allow students to enjoy the benefit of graduating college, career, and military ready.*

## **K20 Center and Oklahoma Educational Technology Trust Partnership Opportunities**

**Danny Mattox**, Associate Director of STEM Partnerships, K20 Center at the University of Oklahoma

**Room: 1227** (21 seats)

*Description: Did you know your school could receive up to \$65,000 in educational technology and customized professional development at no cost? For over 24 years, the Oklahoma Educational Technology Trust (OETT) has helped 450 Oklahoma schools bring tools like tablets, video and podcast equipment, aviation, robotics, makerspaces, VR/AR, and more into classrooms across the state, along with a full year of customized, on-site professional development to help teachers put that technology to meaningful use. In this session, you'll learn how the program works, what the grant year looks like, and how to get your school involved.*

## **MBA Research & Curriculum Center**

**(Pre-Registration Required)**

**Tammy Cyrus**, Vice President, Professional Learning, MBA Research

**Room: 1229** (21 seats)

*Description: Join MBA Research & Curriculum Center for an informative session exploring the resources, tools, and classroom applications available through the platform. Participants will learn how to utilize MBA Research materials to support instruction, enhance student engagement, and align learning experiences with business and marketing industry standards. The session will also highlight practical ways educators can incorporate the platform into daily instruction and competitive event preparation.*

## **What’s Working: A DECA Exchange**

**Kyla Woodbridge**, BMITE Instructor, Edmond Memorial High School

**Room: 1252** (21 seats)

*Description: This session is built around a simple idea; everyone is doing something that works. As a first-year teacher, I’ve had to try a lot of things quickly, so I’ll share what we’ve done in our classroom and DECA chapter so far. Along the way, you’ll have the chance to share what’s working for you, talk through ideas, and pick up a few new approaches. Nothing formal, just a space to exchange ideas and leave with something you can actually use.*

## **Students Tracking and Researching Stocks Program. Part 1 of Getting STARS Certification Today**

**(Pre-Registration Required)**

**Marquita Seifried**, STARS Program Manager, Oklahoma Department of Securities

**Room: 1255** (24 seats)

*Description: This session is for beginners who want to explore what the STARS program has to offer for your students. It will also qualify as session 1 of getting STARS Certified today. The second session for certification is*

*called Become STARS Certified Today! This is also a great refresher for current Invest Ed STARS teachers. The STARS program allows students to create mock stock portfolios and lessons emphasize long term investing principles. The program also has a strong investment fraud component.*

### **DLG for Advisors- From Membership to SLC Registration**

**Mark Burch**, BMITE Program Manager and BPA State Advisor

**Room: F-215** (150 seats)

*Description: This session will provide advisors with a practical walkthrough of the DLG system, covering everything from student membership entry to conference registrations, FLC and SLC. Mark and Ronda will guide participants through entering student memberships, registering students for conferences, selecting events, and meeting important deadlines, along with best practices for avoiding registration errors and information about invoicing. Whether you are a new or experienced advisor, this session will help simplify the registration side of BPA and make the process more efficient and manageable.*

11:00 a.m. – 11:50 a.m. **Session 3**

### **The AI Educator’s Superpower: From Lesson Plans to Pixels in Minutes!**

**Dr. Corinne Kendall**, National Geographic Society Explorer

**Room: Seminar Center** (490 seats)

*Description: Are you ready to stop "working harder" and start creating smarter? Join us for an adrenaline-fueled, hands-on dive into the elite quartet of AI tools—ChatGPT, Microsoft Copilot, Perplexity, and Claude—designed specifically for the modern educator. This isn't just about "chatting" with a bot; it's about building a high-tech teaching ecosystem. We'll show you how to turn a simple idea into a fully-detailed lesson plan in seconds, generate stunning, custom imagery that grabs student attention, and draft professional-grade PowerPoint slides that do the heavy lifting for you. Whether you're looking to master Claude's sophisticated writing, Perplexity's real-time research, or Copilot's seamless integration into your daily workflow, you'll leave this session with a digital toolkit ready to future-proof your classroom.*

### **Navigating a Media Class**

**Adam Diesselhorst**, Skordle President

**Room: 1107** (25 seats)

*Description: Learn how students in a classroom can utilize the tools, resources, and expanded assets from SKORDLE live streaming as curriculum. Students develop skills in video production, commentary, advertising, and more.*

### **Annual Reports/ Why Your Data Matters**

**Elizabeth Richardson**, Technical Support Specialist, ODCTE

**Room: 1110** (24 seats)

*Description: A brief overview of the different annual reports that are required each year and why the data is important to the Careertech System*

### **Real World Ready: Internships, Career Readiness & Financial Literacy**

**Robyn Brown**, Program Director-Tulsa, **Mary Thomas**, Program Director-OKC, Junior Achievement League of Oklahoma

**Room: 1116** (20 seats)

*Description: Join us for a conversation and overview on how Junior Achievement of Oklahoma can help you meet State Standards in Financial Literacy and Work/Career Readiness for grades 8th – 12th. Covering Workplace Internship curriculum, on-line and in-person career curriculum and teacher led financial literacy program to cover the new state graduation standards.*

### **From Elementary to Friday Night Lights: Yearbook in a Rural School**

**Kristi Eyster**, BMITE Instructor, Thomas-Fay-Custer Public Schools

**Room: 1146** (25 seats)

*Description:* This session focuses on building a yearbook in a rural school where you cover everything from elementary to Friday night lights. We'll talk through how to plan and fill pages, make ladder work for your program, and keep students accountable while balancing busy schedules and multiple responsibilities. Real examples and practical systems will be shared to help you stay organized, meet deadlines, and make sure every part of your school is represented.

### **Future Ready Unplugged: Hands-On Computer Science Activities**

**Lacey Haines**, BMITE Program Specialist

**Room: 1147** (25 seats)

*Description:* Step away from the screens and into active learning! In this session, participants will experience hands-on, unplugged computer science activities that bring key concepts like algorithms, networking, cybersecurity, and data flow to life. Educators will leave with ready-to-use, low-prep strategies that boost engagement through movement, collaboration, and problem-solving.

### **Taking Flight: Teaching Drone Knowledge & Skills for Next Generation Remote Operators**

**Dr. Jenny Peters**, Aviation and Aerospace Instructor, Pryor High School

**Room: 1219** (21 seats)

*Description:* Drones are quickly becoming a useful tool in a variety of different business applications. Today, students need to learn how drones can be used as well as build skills to operate a variety of unmanned aircraft systems. This presentation will outline the program at Pryor High School and give recommendations for ways to incorporate a drone education program in their classroom.

### **From Classroom to Career: Inspiring the Next Generation of Business Leaders**

**Kassie Jo Winn-Huizar**, iCEV Online

**Room: 1225** (21 seats)

*Description:* Today's students are tomorrow's leaders, and they need more than textbooks to get there. In this session, we'll explore how iCEV's dynamic business, marketing, finance, IT, and media curriculum helps educators spark curiosity, connect learning to real-world careers, and empower students with skills that matter. Walk away with fresh strategies to engage learners, align with industry expectations, and open doors to meaningful career opportunities.

### **Vibe Shift: Prompt-to-Product Interactive Classroom Tools in Minutes**

**Danny Mattox**, Associate Director of STEM Partnerships, **Jared Whaley**, Technology Integration Specialist, K20 Center at the University of Oklahoma

**Room: 1227** (21 seats)

*Description:* Ever wished you had the perfect classroom tool but didn't know how to build it? In this hands-on session, you'll learn how to use AI to create interactive apps, games, and websites that can be tailored to your specific classroom needs; no coding experience required! Just describe what you want in plain language, watch it come to life, and refine it through conversation until it's exactly right. You'll walk away with ready-to-use tools you built yourself during this session and the confidence to keep creating.

### **Cisco Academy/IT Curriculum Updates**

**Julie Ballew**, Cisco Instructor/Coordinator, Tulsa Tech- Riverside

**Room: 1252** (21 seats)

*Description:* This session is for all instructors who teach a Cisco Netacad course or would like to learn about the free Cisco Academy courses available for instructors. Courses include: Networking, AI, Cyber, Data Science, Ethical Hacker, Python, Data Analytics, IoT, Digital Literacy, Professional Skills and more.

### **Become STARS certified today! Part 2 of STARS Program**

**(Pre-Registration Required)**

**Marquita Seifried**, STARS Program Manager, Oklahoma Department of Securities

**Room: 1255** (24 seats)

*Description:* This session is for beginners who want to be certified to teach the Students Tracking And Researching Stock (STARS) Program. This is the second session for STARS teacher certification today. The program allows students to create mock stock portfolios and emphasize long term investing principles. Teachers will get their STARS teacher ID's and will create their teacher accounts and a test student account. Attending session 1 and 2 will have you ready to introduce student to the program as soon as school starts.

### **Behind the Blazers: Decoding BPA Competitions**

**Ronda Hill**, BMITE Program Specialist and BPA State Assistant, **Athena Frank**, National BPA Board Secretary and Retired BMITE Instructor

**Room: F-215** (150 seats)

*Description:* Mark and Ronda will walk participants through how to effectively use the WSAP guide to understand competition requirements, deadlines, submission formats, and judging expectations. Advisors will also learn how to identify which events require online submissions prior to SLC and how to keep students on track throughout the competition process. This session is designed to help advisors navigate BPA competitions with greater confidence, organization, and success using resources available through [BPA Oklahoma](#).

11:50 a.m. – 12:50 p.m. **Lunch Provided by OkACTE BMITE Division**  
*Tulsa Tech Taco Bar*

1:00 p.m. – 1:50 p.m. **Session 4**

### **Authentic Assessment: Adapting a New Way in the Age of AI**

**Dr. Corinne Kendall**, National Geographic Society Explorer

**Room: Seminar Center** (490 seats)

*Description:* Get ready to revolutionize the way we measure success! We're diving into a world where assessment goes far beyond the "multiple choice test" to ignite true student potential. By reimagining evaluations through the lens of Bloom's Taxonomy, we transform testing into a high-impact experience that mirrors the grit and creativity of real-world challenges. Imagine empowering students to swap dry essays for dynamic video storytelling, turning reflection into a powerful tool for peer learning. We'll harness the cutting-edge power of AI to deliver lightning-fast, personalized feedback that fuels a continuous loop of growth, all while upholding the highest standards of academic integrity. This isn't just about grading; it's about future-proofing learners with the critical thinking, digital fluency, and bold communication skills they need to dominate the careers of tomorrow.

### **Small Town, Big Impact: Turning Community Connections into Classroom Opportunities**

**Drenna Robertson**, BMITE Instructor, Wyandotte High School

**Room: 1107** (25 seats)

*Description:* A transparent look at building a program while still learning the system—focusing on what works: community partnerships, project-based learning, and giving students authentic entrepreneurial experiences. (Beginner/Intermediate)

### **Tosa Certifications: A Complete Solution for Oklahoma's CTE Teachers**

**Brent Offerdahl**, Business Development Manager, Tosa by Isograd, **Deborah Trask**, Senior Account Manager, Tosa by Isograd

**Room: 1110** (24 seats)

*Description:* Developed by Isograd, Tosa is an industry-recognized digital skills certification that offers a proficiency-based adaptive approach. Tosa certifies digital skills and adapts to each user's knowledge level, making it more inclusive and tailored. Ultimately, Tosa enables students to validate and demonstrate their expertise on a globally recognized scale.

### **Maximizing Student Engagement Through PBL**

**Melissa Lair**, BMITE Instructor, Putnam City High School

**Room: 1116** (20 seats)

*Description:* Get your students excited about the world of business through engaging PBL activities that solve real-world problems.

### **Crystal Ball Not Included: How to Use AI and Labor Market Data to Navigate Tomorrow's Careers**

**Nicole Serner**, BMITE Instructor, Perkins-Tryon High School

**Room: 1146** (25 seats)

*Description:* What jobs will still exist in 10 years? No one has a crystal ball, but educators can use AI and real workforce data to help students make informed, adaptable career decisions. This session explores how tools like labor market data and AI can help students identify in-demand skills across Oklahoma industries while emphasizing transferable skills, certifications, and responsible AI use. Participants will also discuss practical ways to build critical thinking and digital responsibility into the classroom.

### **Five-Year Evaluations**

**Ronda Hill**, BMITE Program Specialist and BPA State Assistant, **Lacey Haines**, BMITE Program Specialist

**Room: 1147** (25 seats)

*Description:* Learn how to prepare for your 5-year evaluation without stress.

### **Best Practices for Cybersecurity, IT and Programming**

**(Pre-Registration Required)**

**Dennis Klaas**, Co-Founder, MICE K12, **Josh Fabera**, Cybersecurity/IT/Programming Instructor, Saginaw Career Complex

**Room: 1215** (21 seats)

*Description:* Join representatives from MICE for an engaging session focused on current best practices in Cybersecurity, Information Technology, and Programming. Participants will explore industry trends, real-world applications, and practical strategies to strengthen digital security, support effective IT systems, and develop programming skills aligned with today's workforce demands. This session is designed to provide valuable insights, classroom connections, and up-to-date knowledge for educators and technology professionals alike.

### **Video Production in the Classroom**

**Dana Hertneky**, **Waleed Salim**, Broadcast and Production Instructors, Francis Tuttle Technology Center

**Room: 1219** (21 seats)

*Description:* Basics of Video: What students need to know to be successful in Broadcast Production.

### **Incorporating CTSOs into Your Classroom**

**Jeff Mason**, Mobile App Development, Tulsa Tech

**Room: 1225** (21 seats)

*Description:* This session will explore ways to integrate any CTSO into your classroom routine. Whether you're new to student organizations or looking to strengthen existing connections, you'll leave with ideas, tools, and activities that make CTSOs a part of instruction.

### **FREE Cybersecurity Curriculum**

**Tywania Griffin**, Director of Educational Programming, Oklahoma Cyber Innovation Institute

**Room: 1227** (21 seats)

*Description:* Come learn how to get access to free cybersecurity curriculum for your high school and middle school students! While your here, check out what resources OCII has to offer.

## **MBA Research & Curriculum Center**

**(Pre-Registration Required)**

**Tammy Cyrus**, Vice President, Professional Learning, MBA Research

**Room: 1229** (21 seats)

*Description:* Join MBA Research & Curriculum Center for an informative session exploring the resources, tools, and classroom applications available through the platform. Participants will learn how to utilize MBA Research materials to support instruction, enhance student engagement, and align learning experiences with business and marketing industry standards. The session will also highlight practical ways educators can incorporate the platform into daily instruction and competitive event preparation.

## **Win-Win Discipline**

**Carrie Miller**, Leadership and Professional Development Coordinator, ODCTE

**Room: 1252** (21 seats)

*Description:* Participants will level up their classroom management skills through interactive challenges, real-world scenarios, and collaborative activities centered around Kagan's Win-Win Discipline strategies. Instead of power struggles and "because I said so," teachers will learn how to decode student disruptors, respond with confidence, and create a classroom culture built on connection, respect, and fewer main-character meltdowns.

## **Free Online Resources for Personal Finance. Part 3 of STARS Program**

**(Pre-Registration Required)**

**Marquita Seifried**, STARS Program Manager, Oklahoma Department of Securities

**Room: 1255** (24 seats)

*Description:* Educators will be introduced to NextGen Personal Finance Website and lessons. FinViz and Value Line websites will be explored. This is a session suitable for beginners.

## **Path to the Podium: Getting Your Student Elected as a BPA State Officer**

**Mark Burch**, BMITE Program Manager and BPA State Advisor

**Room: F-215** (150 seats)

*Description:* Mark will provide advisors with an overview of the BPA state officer election process, including officer involvement, leadership expectations, application requirements, and ways to promote state leadership opportunities to students. Participants will learn about campaign guidelines, candidate rules and regulations, and best practices for navigating the SLC campaigning process professionally and successfully. The session will also outline the responsibilities and time commitments expected of both elected student officers and their program advisors throughout the year.

2:00 p.m. – 2:50 p.m. **Session 5**

## **Forge New Career Futures: Change the Pathway of our Students**

**Dr. Corinne Kendall**, National Geographic Society Explorer

**Room: Seminar Center** (490 seats)

*Description:* The professional landscape is evolving at breakneck speed, and it's time to seize the lead in the generative revolution! This high-impact experience dives deep into the heart of how AI is radically reshaping industries from healthcare to the creative arts, giving you the elite prompt engineering skills needed to bridge the gap between the classroom and the cutting edge of industry. You won't just observe the change—you'll drive it, learning to architect AI-powered student pathways, simulate real-world workplace tasks, and leverage revolutionary tools for accessibility and equity that ensure no learner is left behind. We need to prepare our students for a VERY different future!

## **Meet Your BMITE Board and Learn About Awards and Scholarships**

**OkACTE BMITE Board**

**Room: 1107** (25 seats)

*Description:* Join us for this informative session to learn about BMITE, ACTE, AWARDS and SCHOLARSHIPS!

### **Tosa Certifications: Tips, Tricks and Triumphs**

**Brent Offerdahl**, Business Development Manager, Tosa by Isograd, **Deborah Trask**, Senior Account Manager, Tosa by Isograd

**Room: 1110** (24 seats)

*Description:* Developed by Isograd, Tosa is an industry-recognized digital skills certification that offers a proficiency-based adaptive approach. Tosa certifies digital skills and adapts to each user's knowledge level, making it more inclusive and tailored. Ultimately, Tosa enables students to validate and demonstrate their expertise on a globally recognized scale.

### **School-Based Enterprise Tips and Ideas**

**Christy Flanigan**, BMITE Instructor, Edmond Santa Fe High School

**Room: 1116** (20 seats)

*Description:* We will discuss tips & ideas for successfully running an SBE in your DECA program. This presentation will give a brief overview and then be an open forum for those that have questions on how to be successful with their SBE.

### **Cereal CEOs: Turning Classrooms into Real-World Marketing**

**Lauren Denny**, Media Instructor, Kiamichi Tech

**Room: 1146** (25 seats)

*Description:* Discover how students became "Cereal CEOs" by creating their own cereal brands, designing boxes in Adobe Illustrator, creating commercials, and marketing their products. This fast-paced session shows how one project blends media, marketing, and leadership to prepare students for real-world careers in multiple industries. Advisors leave with a hands-on engaging unit they can implement right away.

### **Five-Year Evaluations**

**Ronda Hill**, BMITE Program Specialist and BPA State Assistant, **Lacey Haines**, BMITE Program Specialist

**Room: 1147** (25 seats)

*Description:* Learn how to prepare for your 5-year evaluation without stress.

### **Getting Started with eSports**

**Nikki Burch**, BMITE Instructor, Ripley Public Schools

**Room: 1219** (21 seats)

*Description:* Learn the basics of getting started in esports, including the current landscape of esports in Oklahoma at the high school and college level. Getting your administration on board and scholarship talk.

### **Seriously, That Worked? Keeping Students Engaged in a CTE Class**

**Jeff Mason**, Mobile App Development, Tulsa Tech

**Room: 1225** (21 seats)

*Description:* This session will cover classroom activities that keep students engaged in a CTE class. Perfect for new instructors or veteran teachers looking to add fresh energy to their lessons.

### **FREE Cybersecurity Curriculum**

**Tywanita Griffin**, Director of Educational Programming, Oklahoma Cyber Innovation Institute

**Room: 1227** (21 seats)

*Description:* Come learn how to get access to free cybersecurity curriculum for your high school and middle school students! While your here, check out what resources OCII has to offer.

### **EI-EI-O! Emotional Intelligence**

**Carrie Miller**, Leadership and Professional Development Coordinator, ODCTE

**Room: 1252** (21 seats)

Description: How to bring Emotional Intelligence into the classroom to be better not only for your students, but you as well!

**DOW Activity Using the Value Line, Part 4 of STARS Program**

**(Pre-Registration Required)**

**Marquita Seifried**, STARS Program Manager, Oklahoma Department of Securities

**Room: 1255** (24 seats)

Description: Teachers will learn how to help their students use Value Line Stock Research as a stock screener to find undervalued growth stocks. This is a great addition for any teacher who wants to up the education value of your investing lessons.

**The Middle Matters: Taking Mid-Level BPA to the Next Level**

**Scott Kohnle**, BMITE Instructor, Bartlesville Central Middle School

**Room: F-215** (150 seats)

Description: In this session we will share pointers for how to build a successful Mid-Level program. Topics: Goal setting, support, networking, adaptability, things I wish I knew at the start.

3:00 p.m. – 3:50 p.m. **Session 6**

**BMITE Program Updates, Awards, and Check Out**

**Mark Burch**, BMITE Program Manager and BPA State Advisor

**Room: Seminar Center** (490 seats)

4:00 p.m. **Conference Adjourns**

**Many thanks to all our BMITE teachers! We appreciate you!**

*\* Nursing mothers may find accommodation by contacting Rhonda Nix at the Seminar Center.*

---