

**BMITE Breakout Sessions – August 2, 2019**  
**Oklahoma Career and Technology Education Summer Conference**  
**Francis Tuttle Technology Center – Rockwell Campus**  
12777 North Rockwell Avenue, Oklahoma City, OK

Follow and participate in the BMITE conference activities on Twitter using the hash tag #bmite and the OkACTE conference activities using #okacte!

**7:30 – 8:15 a.m. Complimentary Breakfast**  
Tut's Café, Francis Tuttle Technology Center, Rockwell Campus

**8:15 – 9:15 a.m. Breakout Sessions**

**Session:** **Creating a VR Lab for CTE Programs**

**Presenter:** *Corinne Hoisington, Central Virginia Community College*  
*Courtesy of National Geographic/Cengage Learning*

**Presenter Bio:** Corinne is Professor of Information Systems Technology at Central Virginia Community College with over 25 years of teaching experience. She travels over 200,000 miles each year, speaking to professors and for customers like Microsoft Corporation, Cengage Learning, and others. She is a recipient of Microsoft's Most Valuable Professional in Computer Programming and has authored over a dozen books.

**Room:** **Campus Center Building, A1011** (215 seats)

**Description:** The real world is not flat after all, so why constrain our classrooms to experience the digital world on a flat screen? The shift from 2D to 3D is as natural as adding color to movies and television was in the 1950s. In many ways, it is even more impactful. Virtual and Augmented Reality is changing education. What started out as something that was simply "cool" has become a way to engage learners like never before. Find out how every CTE program can use the Vive lab and what apps are now out in 2019! This is such an education game changer. We will even share the Perkins grant wording for you to get a lab at your school.

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session:** **Web/Digital Pathway Mix & Mingle**

**Presenters:** *Christy Whitfield, Francis Tuttle Technology Center, Rockwell Campus*  
*Michelle Moore, Meridian Technology Center*

**Room:** **Campus Center Building, A2070** (35 seats)

**Description:** A session for beginning and experienced teachers within this pathway to network, share ideas, resources, best practices, and new technology.

**Cluster Area:** Recommended for the IT Career Cluster

**Session:** **Aviation Industry Needs (Drone & Pilot Licensing)**

**Presenter:** *Brandi Peace, EAST Facilitator, Tri County Technology Center*

**Room:** **Campus Center Building, A2080** (24 seats)

**Description:** AOPA shows job growth in aviation is outpacing those entering the industry. They provide free curriculum for both drone and pilots licensing. A brief overview of what is needed to obtain your FAA Part 107 unmanned pilots license will also be provided.

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session:** **Marketing Cluster Mix & Mingle**  
**Presenter:** **Liz Wright, Jenks High School**  
**Arlynda Sexton, Tulsa Technology Center, Owasso Campus**  
**Kim Walters, Edmond Memorial High School**  
**Room:** **Campus Center Building, A2094 (38 seats)**  
**Description:** A session for beginning and experienced teachers within this cluster to network, share ideas, resources, best practices, and new technology.  
**Cluster Area:** Recommended for the MKT Career Cluster

**Session:** **Certification: Bridging the Gap with Industry**  
**Presenter:** Cameron Wilkinson, *Regional Director, Precision Exams*  
**Presenter Bio:** Helping others is a passion for Cameron. His professional life has revolved around providing value for organizations in entrepreneurial business, finance, administration, and education. His experience includes executive-level corporate finance posts, including VP of Financial Risk Management for a \$4 billion asset-management company. Additionally, he co-founded, designed, built, and managed a successful restaurant chain in the San Francisco Bay area with annual revenues of nearly \$3 million. He holds a B.S. in finance from the University of Utah.  
**Room:** **Campus Center Building, C1737 (18 seats)**  
**Description:** CTE does an excellent job teaching industry-based knowledge and skills. But sometimes we don't do a great job documenting these knowledge and skills or communicating with industry. This presentation will focus on connecting well-prepared CTE students with industry opportunities. Additionally, we'll discuss strategies to help local industry see the value of skills obtained in CTE.  
**Cluster Area:** Recommended for all BMITE Career Clusters

**Session:** **Digital Skills for Careers and Higher Education – Are your students prepared?**  
**Presenter:** **Daniel Bird, Vice President of Sales, Isograd Inc.**  
**Presenter Bio:** Daniel Bird is the Vice President of North America Sales for Isograd. He has over 21 years of experience in the education and learning community. Daniel has presented to teachers and government officials in over 10 countries and in 15 states on topics ranging from “How Do We Engage the One” to “Bringing Government, Business, and Education Together”. He has also worked throughout the US and internationally with schools, colleges, universities, and governments to understand learning outcome requirements and to align the right learning resources to those requirements. Daniel is a graduate of Mustang High School and Canadian Valley Technology Center.  
**Room:** **Campus Center Building, C2564 (15 seats)**  
**Description:** Nearly two-thirds (65%) of all online job postings are in occupations where employees are expected to possess digital skills. Those numbers increase to 78% for middle-skill occupations and 83% for high-skill occupations. Employers treat the software programs Microsoft Word and Excel as baseline skills and they are commonly expected across a broad range of occupation groups. Isograd's internationally recognized TOSA adaptive assessments and certifications and assessments for digital skills aids students and job seekers in advancing their careers and education.  
**Cluster Area:** Recommended for the BMITE Career Clusters

**Session:** **BPA Updates**  
**Presenter:** **Paxton Cavin, BPA/DECA State Advisor, ODCTE**  
**Room:** **Campus Center Building, D1750 (232 seats)**  
**Description:** This session will provide the most current BPA updates for your 2019-20 school year. Please send at least one of your chapter advisors to this session.  
**Cluster Area:** Recommended for BMA, FIN, and IT Career Clusters

**Session:** **Technology Center Accreditation: What Teachers Need to Know**  
**Presenter:** **Randy Feagan**, *Accreditation Manager, ODCTE*  
**Kathy McNabb**, *Program Specialist, ODCTE*  
**Room:** **Admin Building, B1035** (30 seats)  
**Description:** This session will provide a brief overview of the instructor's responsibilities in a technology center five-year accreditation visit and answer questions in an informal setting.  
**Cluster Area:** Recommended for all technology center instructors

## 9:30 – 10:30 a.m. Breakout Sessions

**Session:** **Ready to Roll with Office 365 & 2019**  
**Presenter:** **Corinne Hoisington**, *Central Virginia Community College*  
*Courtesy of National Geographic/Cengage Learning*  
**Presenter Bio:** Corinne is Professor of Information Systems Technology at Central Virginia Community College with over 25 years of teaching experience. She travels over 200,000 miles each year, speaking to professors and for customers like Microsoft Corporation, Cengage Learning, and others. She is a recipient of Microsoft's Most Valuable Professional in Computer Programming and has authored over a dozen books.  
**Room:** **Campus Center Building, A1011** (215 seats)  
**Description:** A new culture of work is here. It's open and collaborative, letting you work together securely, from anywhere in the world. Do your best work in this modern workplace with Microsoft 365 solutions. See how to work with 3D models, find things fast with Timeline, dictate in Word and Outlook, and even bring your "A" game with template infographics. And wait until you see the new Resume Assistant that uses LinkedIn insights on the back end to connect to Microsoft Word on the front end. Gain valuable insights in Excel with AI aligned connections to data analysis. Find out if you should be teaching Office 365 or Office 2019.  
**Cluster Area:** Recommended for all BMITE Career Clusters

**Session:** **Using GIS to Assist Criminal Investigations and Prosecutions**  
**Presenter:** Kurt Bickle, *GIS Mapping and Data Resources Manager (Retired July 2018), INCOG*  
**Presenter Bio:** Since June 1997 I have worked as a Crime Analyst (civilian volunteer) with several Tulsa area law enforcement agencies reviewing unsolved homicide cases, producing written summaries, detailed time-lines, crime scene maps, and researching historical aerial photography. I analyze cell phone records and create cell tower 'hit' maps on current murder investigations. With serial rape and sexual assault cases, I develop offender profiles and geographic profiles. Prepare courtroom graphic presentations and testify in court regarding crime scene maps, time-lines and cell phone tower 'hit' maps. Mapping software: ESRI ArcGIS.  
**Room:** **Campus Center Building, A1246** (20 seats)  
**Description:** Will be illustrating several ways that GIS mapping is used to assist in criminal investigations by presenting a variety of crime scene maps, time-lines, cell tower 'hit' maps, geographic profiling maps and charts that were used in actual murder and serial rape investigations and prosecutions.  
**Cluster Area:** Recommended for all BMITE Career Clusters

**Session:** **Yearbook and CTE**  
**Presenter:** **Kristi Lofton**, *Program Specialist, ODCTE*  
**Room:** **Campus Center Building, A1248** (26 seats)  
**Description:** Creating a yearbook and concerned about CTE competencies? If your students are designing your book, you're already halfway there. Let me show you how.  
**Cluster Area:** Recommended for all BMITE Career Clusters

**Session: CODE.ORG**

**Presenter:** Emily Goff, *Morrison High School*  
Brook Easton, *Northeast Technology Center, Claremore Campus*  
Amy Bell, *Tulsa Technology Center, Catoosa High School*  
Laurie Ables, *Kiamichi Technology Center, McAlester Campus*  
Margaret Giles, *Haileyville High School*

**Room:** **Campus Center Building, A2070** (35 seats)

**Description:** Come learn about a great way to teach your students Computer Science Principles and how this wonderful, FREE curriculum is a great asset in your classroom.

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session: Computer Repair in High School**

**Presenter:** **Randy Hessley**, *Sequoyah High School, Rogers County*

**Room:** **Campus Center Building, A2080** (24 seats)

**Description:** Building and managing a computer repair program in the high school.

**Cluster Area:** Recommended for the IT Career Cluster

**Session: Finance Cluster Mix & Mingle**

**Presenters:** **Tracie Spencer**, *Eastern Oklahoma County Technology Center*  
**Ronda Hill**, *Agra High School*

**Room:** **Campus Center Building, A2094** (38 seats)

**Description:** A session for beginning and experienced teachers within this cluster to network, share ideas, resources, best practices, and new technology.

**Cluster Area:** Recommended for the FIN Career Cluster

**Session: Customizing Education with Data and Standards**

**Presenters:** **Cameron Wilkinson**, *Regional Director, Precision Exams*

**Room:** **Campus Center Building, C1737** (18 seats)

**Presenter Bio:** Helping others is a passion for Cameron. His professional life has revolved around providing value for organizations in entrepreneurial business, finance, administration, and education. His experience includes executive-level corporate finance posts, including VP of Financial Risk Management for a \$4 billion asset-management company. Additionally, he co-founded, designed, built, and managed a successful restaurant chain in the San Francisco Bay area with annual revenues of nearly \$3 million. He holds a B.S. in finance from the University of Utah.

**Description:** Getting timely data that you can use to improve your program can be tough in CTE. This workshop covers using data tools to allow teachers and administrators to get immediate feedback on what students know and understand, broken down by standard.

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session: Isograd TOSA Certifications**

**Presenters:** **Daniel Bird**, *Vice President of Sales, Isograd Inc.*

**Presenter Bio:** Daniel Bird is the Vice President of North America Sales for Isograd. He has over 21 years of experience in the education and learning community. Daniel has presented to teachers and government officials in over 10 countries and in 15 states on topics ranging from “How Do We Engage the One” to “Bringing Government, Business, and Education Together”. He has also worked throughout the US and internationally with schools, colleges, universities, and governments to understand learning outcome requirements and to align the right learning resources to those requirements. Daniel is a graduate of Mustang High School and Canadian Valley Technology Center.

**Room:** **Campus Center Building, C2564** (15 seats)

**Description:** Come take a Isograd TOSA Certification. Choose from: Word, Excel, PowerPoint, Outlook, VBA for Excel, TOSA DigComp (Digital Literacy), and Photoshop.

Tests are NOT “Pass or Fail”. You will be scored and certified on a 1000-point scale. Your test will have multiple choice questions and live in the application questions.

Cluster Area: Recommended for all BMITE Career Clusters

**Session: K-12 Five Year Evaluations**

**Presenter:** Carrie DeMuth, *State Program Administrator, ODCTE*

**Room:** Campus Center Building, D1750 (232 seats)

**Description:** Everything you need to know about preparing for your five-year evaluation this year! This session is only for those schools that will be evaluated during the 2019-20 school year. Check your registration packet for a list.

Cluster Area: Recommended for all BMITE Career Clusters

**Session: Medical Office Pathways Mix & Mingle**

**Presenter:** Patricia Neiman, *Meridian Technology Center*

Taylor Deatherage, *Tulsa Technology Center, Peoria Campus*

Christi Walker, *Canadian Valley Technology Center, East Cowan Campus*

**Room:** Campus Center Building, D1870 (100 seats)

**Description:** A session for beginning and experienced teachers within this pathway to network, share ideas, resources, best practices, and new technology.

Cluster Area: Recommended for the BMA Career Cluster

**Session: Changes in Cisco’s Certification Pathway, Certifications, and Netacad Content**

**Presenter:** Greg Porter, *Francis Tuttle Technology Center, Portland Campus*

**Room:** Admin Building, A1015 (50 seats)

**Description:** Overview of the major changes in Cisco’s certification pathway and certifications. I have information on changes being made in the CCNA routing and switching courses due this change. I will also briefly discuss some of the change in Netacad and the move from ITE v6 to ITE v7.

Cluster Area: Recommended for the IT Career Clusters

**Session: Film Sets and the Non-Traditional Classroom**

**Presenters:** Trevor Rodgers, *Director of Outreach, Nathan Gardocki Productions*

**Presenter Bio:** Trevor Rodgers has worked in Oklahoma’s film industry for the last five years and has produced for CBS Sports, as well as three films in this state. He now serves as the Director of Outreach for Nathan Gardocki Productions in Oklahoma City, and focuses on providing opportunities to any and all who wish to work in the world of film and television production.

**Room:** Admin Building, B1035 (30 seats)

**Description:** For Beginner - Interactive: The Film and Television industry in Oklahoma is rapidly growing. Filling the needs of the production workforce will require hands-on training and a variety of specialized skills in order to succeed.

Cluster Area: Recommended for all BMITE Career Clusters

## 10:45 – 11:45 a.m. Breakout Sessions

**Session: Artificial Intelligence – What is Our Role in the Future**

**Presenter:** Corinne Hoisington, *Central Virginia Community College*  
*Courtesy of National Geographic/Cengage Learning*

**Presenter Bio:** Corinne is Professor of Information Systems Technology at Central Virginia Community College with over 25 years of teaching experience. She travels over 200,000 miles each year, speaking to professors and for customers like Microsoft Corporation, Cengage Learning, and others. She is a recipient of Microsoft’s Most Valuable Professional in Computer Programming and has authored over a dozen books.

**Room:** Campus Center Building, A1011 (215 seats)

**Description:** Discover how businesses are making products, goods, and services more intelligent—and the effect it's having on society and education. With the digital wealth system, we need more people, with diverse educational and life experiences, to fuel the creativity that results in digital innovation. How can we teach differently to meet the new demands of AI? Many businesses and individuals are optimistic that this AI-driven shift in the workplace will result in more jobs being created than lost. But which jobs with which skills?

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session: Using GIS to Assist Criminal Investigations and Prosecutions**

**Presenter:** Kurt Bickle, *GIS Mapping and Data Resources Manager (Retired July 2018), INCOG*

**Presenter Bio:** Since June 1997 I have worked as a Crime Analyst (civilian volunteer) with several Tulsa area law enforcement agencies reviewing unsolved homicide cases, producing written summaries, detailed time-lines, crime scene maps, and researching historical aerial photography. I analyze cell phone records and create cell tower 'hit' maps on current murder investigations. With serial rape and sexual assault cases, I develop offender profiles and geographic profiles. Prepare courtroom graphic presentations and testify in court regarding crime scene maps, time-lines and cell phone tower 'hit' maps. Mapping software: ESRI ArcGIS.

**Room:** **Campus Center Building, A1246 (20 seats)**

**Description:** Will be illustrating several ways that GIS mapping is used to assist in criminal investigations by presenting a variety of crime scene maps, time-lines, cell tower 'hit' maps, geographic profiling maps and charts that were used in actual murder and serial rape investigations and prosecutions.

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session: Yearbook and CTE**

**Presenter:** **Kristi Lofton, Program Specialist, ODCTE**

**Room:** **Campus Center Building, A1248 (26 seats)**

**Description:** Creating a yearbook and concerned about CTE competencies? If your students are designing your book, you're already halfway there. Let me show you how.

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session: Show Me the Money! Fundraising Strategies for BPA Success**

**Presenter:** **Meredith Walker, Chelsea High School**

**Room:** **Campus Center Building, A2020 (20 seats)**

**Description:** Ideal for HS Instructors at the beginner, intermediate, and advanced audience. Fundraising is an important, yet overwhelming, part of a successful BPA Chapter. This session will focus on motivating students to fundraise, persuading a school district to support fundraising efforts, community backing, managing a large fundraiser, and sharing ideas for fundraiser success! Participants will need to bring a list of fundraising successes and failures to share with the group. Don't be embarrassed by fundraiser failures—a failure at one school may be a HUGE success at another school. Let's share our knowledge and CREATE success in Oklahoma BPA!

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session: Amazon Future Engineering Program**

**Presenter:** **Emily Goff, Morrison High School**

**Heath Roach, Skiatook High School**

**Room:** **Campus Center Building, A2070 (35 seats)**

**Description:** Come learn about a great way to get free computer science curriculum for your classroom.

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session:** **Keeping up with Classroom Equipment**  
**Presenter:** **Afton Jameson, Canadian Valley Technology Center, El Reno Campus**  
**Room:** **Campus Center Building, A2080 (24 seats)**  
**Description:** Do you struggle with losing books or pieces of equipment? Or remembering who has what? A veteran teacher is here to help. This session will show you a FREE way to keep up with everything in your classroom and tips on how to organize it easily and efficiently.  
**Cluster Area:** Recommended for all BMITE Career Clusters

**Session:** **DECA Updates**  
**Presenter:** **Paxton Cavin, BPA/DECA State Advisor, ODCTE**  
**Room:** **Campus Center Building, A2094 (38 seats)**  
**Description:** This session will provide the most current DECA updates for the 2019-20 school year.  
**Cluster Area:** Recommended for the MKT Career Cluster

**Session:** **Integrating Career Readiness Into Everyday Instruction**  
**Presenter:** **Wyjuana Montgomery, Oklahoma Senior Schools Manager, EVERFI**  
**Presenter Bio:** Wyjuana Montgomery has served as the EVERFI Oklahoma Senior Schools Manager since September 2015. In her role, she provides professional development for district administrators, building principals, instructional coaches, and classroom teachers. She is your front line point of contact to help you successfully implement any of EVERFI's eighteen K-12 online programs from start to finish.  
To bring NO COST, Oklahoma state standards-aligned EVERFI resources to your school, contact Wyjuana Montgomery at 405-896-0002 or [wmontgomery@everfi.com](mailto:wmontgomery@everfi.com).  
**Room:** **Campus Center Building, C1737 (18 seats)**  
**Description:** Few topics are as top-of-mind in education as career readiness. But what does career readiness education look like in fourth grade? A middle school English class? A high school chemistry class? In this session, we'll discuss what career readiness is and how to embed it into everyday instruction, regardless of grade level or subject area. We'll explore ways to use the latest technology and pedagogy to prepare students for the 21st century workforce. Attendees will collaborate with other educators and come away with concrete ideas for embedding career readiness instruction into their content-area lessons, as well as turnkey lesson plans explicitly focused on career exploration and readiness. **To get the most out of this session, bring a device, and your pacing guide or planning materials.**  
**Cluster Area:** Recommended for all BMITE Career Cluster

**Session:** **Isograd TOSA Certifications**  
**Presenters:** **Daniel Bird, Vice President of Sales, Isograd Inc.**  
**Presenter Bio:** Daniel Bird is the Vice President of North America Sales for Isograd. He has over 21 years of experience in the education and learning community. Daniel has presented to teachers and government officials in over 10 countries and in 15 states on topics ranging from "How Do We Engage the One" to "Bringing Government, Business, and Education Together". He has also worked throughout the US and internationally with schools, colleges, universities, and governments to understand learning outcome requirements and to align the right learning resources to those requirements. Daniel is a graduate of Mustang High School and Canadian Valley Technology Center.  
**Room:** **Campus Center Building, C2564 (15 seats)**  
**Description:** Come take a Isograd TOSA Certification. Choose from: Word, Excel, PowerPoint, Outlook, VBA for Excel, TOSA DigComp (Digital Literacy), and Photoshop.  
Tests are NOT "Pass or Fail". You will be scored and certified on a 1000-point scale. Your test will have multiple choice questions and live in the application questions.  
**Cluster Area:** Recommended for all BMITE Career Clusters

**Session: What's New with Apple**

**Presenters:** Orlando Aguilar, *Apple Inc.*

**Presenters Bio:** For 40 years, Apple has helped teachers unleash the creative potential in every student. And today we do that in more ways than ever. Not only with powerful products, but also with tools, inspiration, and curricula to help you create magical learning experiences.

**Room:** Campus Center Building, D1750 (232 seats)

**Description:** Today's world has never been more mobile. So we create products that give everyone what they need to make their decisions, wherever they are. With the most intuitive, secure, and powerful products, as well as the hundreds of thousands of apps on the App Store. Come to this session and find out how we are impacting the world.

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session: Heading EAST**

**Presenters:** Rinda Hall, *Program Coordinator for Site Support, EAST Initiative*

**Presenter Bio:** Rinda is an EAST staff member and Program Coordinator for Site Support working directly with over 260 programs throughout 4 states promoting Critical Thinking, Student Growth, and Community Connections through authentic problem solving of local community issues. Following 15 years in the public sector, she was a high school teacher and EAST facilitator in Central Arkansas before joining EAST Initiative. She develops continuing professional development for EAST facilitators and administrators, is the lead trainer of EAST Administrative & Stakeholder Training, and serves as a lead trainer for all new EAST facilitators through nine days of professional development.

**Room:** Campus Center Building, D1774 (12 seats)

**Description:** Beginner – Incorporating student growth in your classroom utilizing the EAST project model.

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session: Business Management and Administration Cluster Mix & Mingle**

**Presenters:** Crystal Beyers, *Northeast Technology Center, Kansas Campus*

Katie Moody, *Oklahoma Union High School*

Tera Davis, *Autry Technology Center*

**Room:** Campus Center Building, D1870 (100 seats)

**Description:** A session for beginning and experienced teachers within this cluster to network, share ideas, resources, best practices, and new technology.

**Cluster Area:** Recommended for the BMA Career Cluster

**Session: Cisco Network Academy Updates**

**Presenter:** Julie Ballew, *Tulsa Technology Center, Riverside Campus*

**Room:** Admin Building, A1015 (50 seats)

**Description:** In order to meet the demands of industry, Cisco is updating their networking curriculum again. Join us as we discuss how this will impact current courses and certifications.

**Cluster Area:** Recommended for the IT Career Cluster

**Session: Film Sets and the Non-Traditional Classroom**

**Presenters:** Trevor Rodgers, *Director of Outreach, Nathan Gardocki Productions*

**Presenter Bio:** Trevor Rogers has worked in Oklahoma's film industry for the last five years and has produced for CBS Sports, as well as three films in this state. He now serves as the Director of Outreach for Nathan Gardocki Productions in Oklahoma City, and focuses on providing opportunities to any and all who wish to work in the world of film and television production.

**Room:** Admin Building, B1035 (30 seats)

**Description:** For Beginner - Interactive: The Film and Television industry in Oklahoma is rapidly growing. Filling the needs of the production workforce will require hands-on training and a variety of specialized skills in order to succeed.

**Cluster Area:** Recommended for all BMITE Career Clusters



**11:45 a.m. – 1:15 p.m. Lunch on Your Own** (Tut's Café is open for your convenience)

**1:30 – 2:30 p.m. Breakout Sessions**

**Session: Infusing Digital Citizenship into your Classroom**

**Presenter: Corinne Hoisington, Central Virginia Community College**  
*Courtesy of National Geographic/Cengage Learning*

**Presenter Bio:** Corinne is Professor of Information Systems Technology at Central Virginia Community College with over 25 years of teaching experience. She travels over 200,000 miles each year, speaking to professors and for customers like Microsoft Corporation, Cengage Learning, and others. She is a recipient of Microsoft's Most Valuable Professional in Computer Programming and has authored over a dozen books.

**Room: Campus Center Building, A1011** (215 seats)

**Description:** Which directions should be shared as students head down the streets of their future workplaces and communities? The ability to practice and advocate online behavior that demonstrates legal, ethical, safe, and responsible use of information and communication technologies at work and at play. Digital citizens are people who conscientiously connect, share, buy, sell, and work online and across social media apps. On a global scale, our students must recognize how their homegrown efforts affect their neighbors and populations abroad, digital citizens use technology to report events, organize action, and mobilize supporters across nations.

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session: Vacant Minds – How to Engage your Students with an Entrepreneurial Mindset**

**Presenter: Josh Patterson, Chaparral High School, Kansas**  
**Christa Humphrey, Tulsa Booker T. Washington High School**

**Presenter Bio:** Josh Patterson's title at Kansas' USD 361 is unofficially *Wizard* which is fitting for his wide array of knowledge and responsibilities. In addition to his full-time gig of working with his district to provide up-to-date technology solutions. Josh fulfills his passion of improving the lives of others as a Youth Entrepreneurs Educator, Policy Debate and Drama Coach, and Pastor. In his free time, you can find Josh doing standard nerd things like gaming and listening to heavy metal.

**Room: Campus Center Building, A1248** (26 seats)

**Description:** Use entrepreneurial thinking to create a win-win for your students and community. For all levels of experience.

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session: Five Tips for Teaching an Awesome Social Media Class**

**Presenter: Luke Voorhies, Stukent, Inc.**

**Presenter Bio:** Luke is a course consultant with Stukent. He has been with the company for nearly two years, and has seen high schools all over the county adopt Mimic Social. Mimic Social is a social media marketing simulation that allows students to learn social media marketing skills in a simulated environment. Luke really enjoys meeting new teachers and working with them to figure out how Stukent can help them help their students help the world. He can be reached at [luke.voorhies@stukent.com](mailto:luke.voorhies@stukent.com).

**Room: Campus Center Building, A2020** (20 seats)

**Description:** Have you been asked to teach a social media class for the first time OR are you looking for some tips to take your social media class to the next level? These 5 expert tips will help you teach an awesome social media marketing class your students will love!

This presentation will give you new ideas on ways to structure your course and will provide you with tips and tricks on how to stay current on the ever-changing social media world.

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session: New Features in Final Cut Pro X**

**Presenter: Rick Allen Lippert, Lippert Media LLC**

**Presenter Bio:** Rick Allen Lippert first started using Final Cut Pro with version 1.25 and became an Apple Certified Trainer with FCP 6. Now at FCPX 10.4, Rick remains the state's only independent FCP ACT. A self-titled adjunct emeritus, he taught video production for 22 years at OKC Community College and broadcast writing at OU for 12 years. He still teaches Final Cut Pro certification classes at the MetroTech Downtown Business Campus. His company, Lippert Media, provides media coaching, media production, and media talent.

**Room: Campus Center Building, A2094 (38 seats)**

**Description:** Apple's signature video editing application, Final Cut Pro, continues to develop new and more powerful improvements. Participants will learn what these are, what new features are coming this fall, and how to get the highly-discounted education bundle. Also covered will be how to start a project in iMovie and finish it in FCPX.

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session: InvestEd® STARS New and Improved Program Updates**

**Presenter: Marquita Seifried, Program Manager, InvestEd® STARS**

**Presenter Bio:** Marquita Seifried became a trained STARS teacher in 2005 and became the Invest Ed® STARS program manager in July 2018. Her STARS students have been featured in the *Better Investing's Young Money Matters* magazine for excelling in the area of investor education by using the STARS program. Marquita's career began in 1990 teaching kindergarten and progressed to her becoming the Business and Information Technology Educator for Seiling Schools. Marquita was named Seiling High School Teacher of the Year in 2015. In 2016, she retired from the classroom where she taught high school special education students. Marquita also works as the part-time IT coordinator for the Seiling School district.

**Room: Campus Center Building, C1737 (18 seats)**

**Description:** The changes make it so much easier to implement! Brand new website, no more timeframe requirements, no student printouts, all students are not required to write a report for teacher stipend eligibility. This session is a MUST if you participated in the past and would like to again. Up to 7 \$1000 awards to participating students in grades 9-12. This session is for current STARS teachers and those who would like to become one.

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session: Isograd TOSA Certifications**

**Presenters: Daniel Bird, Vice President of Sales, Isograd Inc.**

**Presenter Bio:** Daniel Bird is the Vice President of North America Sales for Isograd. He has over 21 years of experience in the education and learning community. Daniel has presented to teachers and government officials in over 10 countries and in 15 states on topics ranging from "How Do We Engage the One" to "Bringing Government, Business, and Education Together". He has also worked throughout the US and internationally with schools, colleges, universities, and governments to understand learning outcome requirements and to align the right learning resources to those requirements. Daniel is a graduate of Mustang High School and Canadian Valley Technology Center.

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**Cluster Area:** Recommended for all BMITE Career Clusters

**Session:** **Region 2 Meeting**  
**Presenters:** **Zac Ladner**, *Pioneer Technology Center*  
**Michelle Lewandoski**, *Broken Arrow High School*  
**Jaclyn Arnold**, *Program Specialist, ODCTE*  
**Room:** **Campus Center Building, D1750** (232 seats)  
**Description:** An opportunity for beginning and experienced teachers to collaborate and make connections to promote professional development throughout the school year.  
  
This session is for the following technology centers and high schools within this region: Central Tech, Eastern Oklahoma County Tech, Green Country Tech, Meridian Tech, Pioneer Tech, Tri County Tech, and Tulsa Tech.  
**Cluster Area:** Recommended for Region 2 Instructors

**Session:** **Region 1 Meeting**  
**Presenters:** **Jessica Schanbacher**, *Northeast Technology Center, Alva Campus*  
**Lea Ann Meyer**, *Leedey High School*  
**Carrie DeMuth**, *State Program Administrator, ODCTE*  
**Room:** **Campus Center Building, D1870** (100 seats)  
**Description:** An opportunity for beginning and experienced teachers to collaborate and make connections to promote professional development throughout the school year.  
  
This session is for the following technology centers and high schools within this region: Austry Tech, Caddo Kiowa Tech, Chisholm Trail Tech, High Plains Tech, and Northwest Tech.  
**Cluster Area:** Recommended for Region 1 instructors

**Session:** **CyberPatriot**  
**Presenter:** **Johnny Clark**, *Francis Tuttle Technology Center, Portland Campus*  
**Room:** **Admin Building, A1015** (50 seats)  
**Description:** If you teach any form of IT classes of a technical nature, you should attend this workshop. We will introduce instructors to the online competition called CyberPatriot that is hosted by the Air Force Association. Your students will love participating in it.  
**Cluster Area:** Recommended for the IT Career Cluster

## 2:45 – 3:45 p.m. Breakout Sessions

**Session:** **Infusing Digital Citizenship into your Classroom**  
**Presenter:** **Corinne Hoisington**, *Central Virginia Community College*  
*Courtesy of National Geographic/Cengage Learning*  
**Presenter Bio:** Corinne is Professor of Information Systems Technology at Central Virginia Community College with over 25 years of teaching experience. She travels over 200,000 miles each year, speaking to professors and for customers like Microsoft Corporation, Cengage Learning, and others. She is a recipient of Microsoft's Most Valuable Professional in Computer Programming and has authored over a dozen books.  
**Room:** **Campus Center Building, A1011** (215 seats)  
**Description:** Which directions should be shared as students head down the streets of their future workplaces and communities? The ability to practice and advocate online behavior that demonstrates legal, ethical, safe, and responsible use of information and communication technologies at work and at play. Digital citizens are people who conscientiously connect, share, buy, sell, and work online and across social media apps. On a global scale, our students must recognize how their homegrown efforts affect their neighbors and populations abroad, digital citizens use technology to report events, organize action, and mobilize supporters across nations.  
**Cluster Area:** Recommended for all BMITE Career Clusters

**Session: Vacant Minds – How to Engage your Students with an Entrepreneurial Mindset**

**Presenter: Josh Patterson, Chaparral High School**

**Christa Humphrey, Tulsa Booker T. Washington High School**

**Presenter Bio:** Josh Patterson's title at Kansas' USD 361 is unofficially *Wizard* which is fitting for his wide array of knowledge and responsibilities. In addition to his full-time gig of working with his district to provide up-to-date technology solutions. Josh fulfills his passion of improving the lives of others as a Youth Entrepreneurs Educator, Policy Debate and Drama Coach, and Pastor. In his free time, you can find Josh doing standard nerd things like gaming and listening to heavy metal.

**Room: Campus Center Building, A1248 (26 seats)**

**Description:** Use entrepreneurial thinking to create a win-win for your students and community. For all levels of experience.

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session: Five Tips for Teaching an Awesome Social Media Class**

**Presenter: Luke Voorhies, Stukent, Inc.**

**Presenter Bio:** Luke is a course consultant with Stukent. He has been with the company for nearly two years, and has seen high schools all over the county adopt Mimic Social. Mimic Social is a social media marketing simulation that allows students to learn social media marketing skills in a simulated environment. Luke really enjoys meeting new teachers and working with them to figure out how Stukent can help them help their students help the world. He can be reached at luke.voorhies@stukent.com.

**Room: Campus Center Building, A2020 (20 seats)**

**Description:** Have you been asked to teach a social media class for the first time OR are you looking for some tips to take your social media class to the next level? These 5 expert tips will help you teach an awesome social media marketing class your students will love!

This presentation will give you new ideas on ways to structure your course and will provide you with tips and tricks on how to stay current on the ever-changing social media world.

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session: New Features in Final Cut Pro X**

**Presenter: Rick Allen Lippert, Lippert Media LLC**

**Presenter Bio:** Rick Allen Lippert first started using Final Cut Pro with version 1.25 and became an Apple Certified Trainer with FCP 6. Now at FCPX 10.4, Rick remains the state's only independent FCP ACT. A self-titled adjunct emeritus, he taught video production for 22 years at OKC Community College and broadcast writing at OU for 12 years. He still teaches Final Cut Pro certification classes at the MetroTech Downtown Business Campus. His company, Lippert Media, provides media coaching, media production, and media talent.

**Room: Campus Center Building, A2094 (38 seats)**

**Description:** Apple's signature video editing application, Final Cut Pro, continues to develop new and more powerful improvements. Participants will learn what these are, what new features are coming this fall, and how to get the highly-discounted education bundle. Also covered will be how to start a project in iMovie and finish it in FCPX.

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session: InvestEd® STARS New and Improved Program Updates**

**Presenter: Marquita Seifried, Program Manager, InvestEd® STARS**

**Presenter Bio:** Marquita Seifried became a trained STARS teacher in 2005 and became the Invest Ed® STARS program manager in July 2018. Her STARS students have been featured in the *Better Investing's Young Money Matters* magazine for excelling in the area of investor education by using the STARS program. Marquita's career began in 1990 teaching kindergarten and progressed to her becoming the Business and Information Technology Educator for Seiling Schools. Marquita was named Seiling High School Teacher of the Year in 2015. In 2016, she retired from the classroom where she taught

high school special education students. Marquita also works as the part-time IT coordinator for the Seiling School district.

**Room:** **Campus Center Building, C1737** (18 seats)

**Description:** The changes make it so much easier to implement! Brand new website, no more timeframe requirements, no student printouts, all students are not required to write a report for teacher stipend eligibility. This session is a MUST if you participated in the past and would like to again. Up to 7 \$1000 awards to participating students in grades 9-12. This session is for current STARS teachers and those who would like to become one.

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session:** **Isograd TOSA Certifications**

**Presenters:** **Daniel Bird**, *Vice President of Sales, Isograd Inc.*

**Presenter Bio:** Daniel Bird is the Vice President of North America Sales for Isograd. He has over 21 years of experience in the education and learning community. Daniel has presented to teachers and government officials in over 10 countries and in 15 states on topics ranging from “How Do We Engage the One” to “Bringing Government, Business, and Education Together”. He has also worked throughout the US and internationally with schools, colleges, universities, and governments to understand learning outcome requirements and to align the right learning resources to those requirements. Daniel is a graduate of Mustang High School and Canadian Valley Technology Center.

**Room:** **Campus Center Building, C2564** (15 seats)

**Description:** Come take a Isograd TOSA Certification. Choose from: Word, Excel, PowerPoint, Outlook, VBA for Excel, TOSA DigComp (Digital Literacy), and Photoshop.

Tests are NOT “Pass or Fail”. You will be scored and certified on a 1000-point scale. Your test will have multiple choice questions and live in the application questions.

**Cluster Area:** Recommended for all BMITE Career Clusters

**Session:** **Region 3 Meeting**

**Presenters:** **Liz Dinkins**, *Francis Tuttle Technology Center, Rockwell Campus*

**Amber Harp**, *Little Axe High School*

**Kathy McNabb**, *Program Specialist, ODCTE*

**Room:** **Campus Center Building, D1750** (232 seats)

**Description:** An opportunity for beginning and experienced teachers to collaborate and make connections to promote professional development throughout the school year.

This session is for the following technology centers and high schools within this region: Canadian Valley Tech, Francis Tuttle Tech, Great Plains Tech, Metro Tech, Mid-America Tech, Mid-Del Tech, Moore Noman Tech, Red River Tech, and Southern Tech.

**Cluster Area:** Recommended for Region 3 instructors

**Session:** **Region 4 Meeting**

**Presenters:** **Betty Lowrance**, *Gordon Cooper Technology Center, Seminole Campus*

**Kristi Lofton**, *Program Specialist, ODCTE*

**Room:** **Campus Center Building, D1870** (100 seats)

**Description:** An opportunity for beginning and experienced teachers to collaborate and make connections to promote professional development throughout the school year.

This session is for the following technology centers and high schools within this region: Gordon Cooper Tech, Indian Capital Tech, Kiamichi Tech, Northeast Tech, Pontotoc Tech, and West Watkins Tech.

**Cluster Area:** Recommended for Region 4 instructors

**Session:** Skills USA Forum

**Presenter:** Johnny Clark, Francis Tuttle Technology Center, Portland Campus

**Room:** Admin Building, A1015 (50 seats)

**Description:** If you are thinking about participating in any of the IT related events with Oklahoma SkillsUSA, then you should participate in this forum. The following events will be discussed: Cyber Security, ITS, Internetworking, IoT-SmartHome, & Telecom Cabling. Things that were observed at SkillsUSA Nationals will be discussed as well.

**Cluster Area:** Recommended for the IT Career Cluster

### **3:45 – 4:00 p.m. Check Out**

**All attendees must turn in their Attendance Forms.**

**These forms will be signed in the following two locations:**

Tut's Café Area  
Administration Building A1015

**Refreshments will be served in both areas.**

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#### **CLUSTER KEY:**

**BMITE** = Business, Marketing, and IT Education (our divisional acronym)

**BMA** = Business Management and Administration Cluster

**FIN** = Finance Cluster

**IT** = Information Technology Cluster

**MKT** = Marketing Cluster

*Nursing mothers may find comfortable accommodations on the Rockwell Campus in Administration Building, A1020A.*