

BMITE Breakout Sessions – August 3rd, 2021
Oklahoma Career and Technology Education Summit 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 – 8:00 a.m. Complimentary Breakfast

Room: Tut's Café, Campus Center Building, Francis Tuttle Technology Center, Rockwell Campus
Sausage biscuits and burritos, fruit, coffee, juice, and water

7:30-8:00 a.m. New Teacher Meet and Greet

Room: Campus Center Building, C1610
Presenter: Kristi Lofton, Program Specialist/New Teacher Coordinator, ODCTE
Description: Pick up your complimentary breakfast and join your New Teacher Academy cohorts for a refresher meet and greet. We'll have agendas, campus maps, and answer any questions to help you navigate your day.

8:00 – 8:30 a.m. OPENING SESSION: Ready, Set, BMITE! with Carrie DeMuth

Room: Broadcast live to all Session 1 rooms. Proceed to the Session 1 room of your choice.

Description: **Business, Marketing, and IT Education Updates**
Ever have the feeling you don't know what is happening with CareerTech and don't know why? This session will help you learn about critical updates and relevant information in CareerTech BMITE.
***Session 1 will begin immediately after Opening Session.**

8:00 – 9:15 a.m. Breakout Sessions (Session 1)

***Opening Session will be broadcast live at the beginning of all session 1 presentations.**

Session: **21 New Technologies of 2021**

Presenter: Corinne Hoisington, Professor, Central Virginia Community College

Presenter Bio: Corinne Hoisington is a full-time professor of Information Systems Technology at Central Virginia Community College in Lynchburg, Virginia, with more than 25 years of teaching experience. Corinne travels over 200,000 miles a year delivering keynote addresses to college and university professors and K-12 educators in over 70 cities worldwide for customers such as the Microsoft Corporation, Microsoft Canada Camp 21 International Events, Cengage Learning, ByteSpeed, Capital One International Bank, Executive LIVE in London and Johannesburg, and the International South by Southwest (SXSW) event in Austin, Texas. Professor Hoisington is the recipient of the Microsoft Most Valuable Professional award in Computer Programming. Corinne has authored over 30 textbooks with Cengage Learning/National Geographic on topics such as Outlook 365, Office 365, Microsoft Windows, Android Boot Camp Java, Technology Now, and Visual Basic.

Room: **Campus Center Building, A1011** (161 seats)

Description: Technology is driving the innovation. Technology is driving the creativity. Technology and the use of that is going to determine our workers' ability to compete in the 21st century global marketplace. See the next generation of automatic dictation tools as I speak on your phone (not a recording.) learn to translate the voices of your international meetings into 100s of languages on everyone's personal devices with AI, connect with Virtual Reality to onboard your new employees, and take a proactive approach to educating yourself on the latest digital apps to assist in travel connections, to schedule meetings and handle expense reports. We will sit on the edge of our seats as we take a look at how the Microsoft Neo and Duo devices change your office workflow. Clearly Arthur Clarke was right--- "Any sufficiently advanced technology is indistinguishable from magic!" Be the one to come back to

your office with the latest technology and efficiency magic! Twitter: @samtechnow; Web: <https://professorcorinne.com> *Bring smartphone

Cluster Area: Recommended for all BMITE Career Clusters

Session: SHL TalentCentral Q&A

Presenter: Austen Larson, *SHL TalentCentral*

Room: Campus Center Building, A1246 (30 seats)

Description: Do you have questions about TalentCentral testing you just haven't made time to email or call about? Here is your chance to talk with Austen Larson of SHL TalentCentral in this live, virtual session.

Cluster Area: Recommended for all BMITE Career Clusters

Session: Stop the Boredom! A Better Way to Teach Personal Finance

Presenter: Paul Marroquin, *Business Development Rep Team Lead, Stukent, Inc.*

Presenter Bio: Paul Marroquin is a Business Development Representative at Stukent. He recently earned the title of Team Lead and works within the sales team to build quality relationships with our customers and show them how our courseware can help educators help students help the world.

Room: Campus Center Building, A1248 (39 seats)

Description: Mimic Personal Finance blends real-life experiences with a virtual simulation, transforming courses into an engaging role-playing experience where students make real decisions for real consequences. Students manage resources, purchase in-class privileges, acquire assets/liabilities, make investments, deal with the unexpected, and buy grades. www.stukent.com

Cluster Area: Recommended for the FIN Career Cluster

Session: Let's Talk Technology

Presenter: Teresa Pinkston, *Assistant Director, Tulsa Technology Center*

Presenter Bio: Teresa Pinkston is an Assistant Director at Tulsa Technology Center and has over 25 years of experience as a CTE educator. Her accomplishments include several certifications, a teaching certificate, secondary principal's certificate, National Board Certification, and is currently working on her dissertation toward a Doctor of Education in Instructional Leadership. Teresa's passion for teaching and life-long learning is evident. She has shifted from working with students to working with educators both locally and nationwide. Her daily activities include helping educators with curriculum needs, whether it is developing projects, assessments, or online components. She believes in modeling behavior and expectations no matter what the age of her audience. Teresa is involved in many organizations and community events and feels this is her way of giving back to those who have provided support for her personal and professional goals. She wants to provide others the same opportunities she was afforded.

Room: Campus Center Building, A1256 (100 seats)

Description: Discover various ways to integrate technology in the classroom from web 2.0 tools to simple troubleshooting. Come join in the collaboration, and bring your ideas and thoughts to engage and experience some of the tools discovered. *Bringing a mobile device is helpful but not required.

Cluster Area: Recommended for all BMITE Career Clusters

Session: Widening the Screen: Seeing Beyond Incomplete Pictures

Presenter: Steven Aragon, *PhD, Diversity/Equity Specialist, ODCTE*

Presenter Bio: Dr. Steven Aragon has been the Equity/Diversity Specialist at the Oklahoma Department of Career and Technology Education since September 2019. Prior to joining the agency, he was a faculty member in the colleges of education at the University of Illinois and Texas State University. Using the framework of cultural capital and ecological theory of human development, his teaching and research focused on multicultural education, social justice, and equity and inclusion practices for the retention and learning success of diverse high school and community college students. Additionally, he examined the educational and psychological outcomes of sexual minority students. Dr. Aragon served on numerous national committees of the Association for Career and Technical Education

(ACTE) and is Past-President of the Association for Career and Technical Education Research (ACTER). He holds a Ph.D. in Educational Psychology from the University of New Mexico.

Room: **Campus Center Building, A2070** (53 seats)

Description: We are all biologically designed to make judgments about people (as well as ideas, places, things, etc.) based on incomplete snapshots of information – otherwise known as unconscious bias. These unconscious biases, most commonly taken in through observation, lead to bigger stereotypes and other forms of discrimination towards those who are different from us. Using a newly published children’s book and a current television commercial, we will see what happens when we take the time to “widen the screen” and take in more information before drawing our conclusions about others. Come ready for story time – just like we had when we were in elementary school!

Cluster Area: Recommended for all BMITE Career Clusters

Session: **YouScience/Precision Exams: Empowering Intentional Individualized Success**

Presenter: **Amy Barnes**, *Regional Director, YouScience/Precision Exams*

Presenter Bio: As the Regional Director for YouScience in Oklahoma, Amy Barnes is committed to improving the transition experience of students as they navigate post-secondary opportunities. A resident of Broken Arrow, Oklahoma, Amy brings her passion for education assisting organizations in implementing aptitude-based career guidance systems and industry-recognized certification exams. Her prior experience includes helping Fortune 500 companies design and implement employee selection systems with pre-employment assessments as well as aligning program offerings and student services as an Enrollment Director for St. Gregory’s University, College for Working Adults in Tulsa, OK.

Room: **Campus Center Building, A2094** (45 seats)

Description: Come learn how YouScience is changing education by aligning talent, education and industry by combining revolutionary aptitude-based career guidance with industry-recognized certifications. Including the launch of our NEW Talent Marketplace where employers indicate the specific skills and certifications desired from candidates, and post opportunities for apprenticeships, internships, and careers with their organization.

Twitter: @You_Science; Web: www.YouScience.com

Cluster Area: Recommended for all BMITE Career Clusters

Session: **BPA Updates Session: Time to Thrive!**

Presenter: **Paxton Cavin**, *BPA State Advisor, ODCTE*

Room: **Campus Center Building, C1610** (170 seats)

Description: A new year is here and Oklahoma BPA is ready to get to work! Attend this session to hear all about what to expect for the 2021-2022 BPA membership year, competitive event updates, conference plans, and more!

Cluster Area: Recommended for all BPA Advisors

Session: **Ensuring Student Success with the Right Skills and the Right Certifications**

Presenter: **Daniel Bird**, *Vice President, Isograd*

Presenter Bio: Since 1996, Daniel Bird has worked in the learning ,development, testing, and certification industries. Daniel has worked on large scale projects for Microsoft, PACCAR, the United States Army, Navy, and Air Force, Starbucks, California Department of Transportation, Federal Aviation Administration, and IBM, as well as other public and private sector organizations. He also has worked in the K-12 and higher education sectors for student assessment and certification achievements and outcomes. Daniel has presented on topics ranging from coding in schools to education outcomes for employability in 26 states and 14 countries.

Room: **Campus Center Building, C2564** (16 seats)

Description: As technology continues to advance within the business world, it’s important to ensure your students’ digital skills are aligned with those needed by industry. Skills in Microsoft Office, Adobe Creative Suite applications, and digital literacy are now baseline requirements within many popular business-related roles for students. Join us as we share how the right certification will validate students’ skills, increase their employability, and help them meet industry expectations.

Cluster Area: Recommended for all BMITE Career Clusters

Session: iCEV Online: How it Works

Presenters: Kassie Jo Winn-Huizar, *iCEV*
Carla Campbell, *iCEV*

Room: Campus Center Building, D1810 A&B (64 seats)

Description: iCEV's Business, Marketing, Finance, IT & Media curriculum was created with educators and students in mind. With iCEV's innovative, learning-on-demand platform, educators have unlimited access to prebuilt, fully customizable courses, complete with media-rich lessons and supporting coursework. Please join our session to learn how to navigate your iCEV platform and customize iCEV to fit your specific needs. Web: www.icevonline.com **Bring mobile device*

Cluster Area: Recommended for all BMITE Career Clusters

Session: Marketing Cluster Updates/Mix and Mingle

Presenters: Mark Burch, *Program Specialist, ODCTE*
Christy Flanigan, *Edmond Santa Fe High School*
Arlynda Sexton, *Tulsa Technology Center, Owasso*

Room: Campus Center Building, D1830 (24 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: Using Virtual Business Simulations For In-Person, Distance, or Hybrid Learning

Presenter: Bruce Wilder, *Sales Associate, Knowledge Matters, Inc.*

Presenter Bio: Bruce Wilder taught CTE classes in Texas public high schools for 28 years, using virtual business simulations in his classroom from 2001-2017. Upon retirement from teaching in 2017, Bruce worked as a part-time consultant at Knowledge Matters, Inc. before accepting a sales position there in 2018.

Room: Campus Center Building, D1870 A&B (96 seats)

Description: Today's students grew up on screens, mobile devices, and social media. Interactive, immersive, browser-based business simulations offer an opportunity for teachers to engage students either remotely or in a classroom setting. Bruce Wilder, a former Business Education teacher in Texas, will discuss how simulations can offer experimental learning opportunities for students. He'll also discuss how teachers can integrate simulations with other business education curriculum for maximum impact and effectiveness. <https://knowledgematters.com>

Cluster Area: Recommended for all BMITE Career Clusters

Session: Netlab – Engage Your Students

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

Room: Administration Building, A1015 (48 seats)

Description: NETLAB+ is a remote access solution that lets students complete labs anywhere and anytime. You're able to serve more students, expand your curriculum, and maximize the utilization of your valuable IT infrastructure.

Cluster Area: Recommended for the IT Career Cluster

9:30 – 10:15 a.m. Breakout Sessions (Session 2)

Session: The Latest, Greatest, Office 365 Features, AKA: Office 2021

Presenter: Corinne Hoisington, *Professor, Central Virginia Community College*

Presenter Bio: Corinne Hoisington is a full-time professor of Information Systems Technology at Central Virginia Community College in Lynchburg, Virginia, with more than 25 years of teaching experience. Corinne travels over 200,000 miles a year delivering keynote addresses to college and university professors

and K-12 educators in over 70 cities worldwide for customers such as the Microsoft Corporation, Microsoft Canada Camp 21 International Events, Cengage Learning, ByteSpeed, Capital One International Bank, Executive LIVE in London and Johannesburg, and the International South by Southwest (SXSW) event in Austin, Texas. Professor Hoisington is the recipient of the Microsoft Most Valuable Professional award in Computer Programming. Corinne has authored over 30 textbooks with Cengage Learning/National Geographic on topics such as Outlook 365, Office 365, Microsoft Windows, Android Boot Camp Java, Technology Now, and Visual Basic.

Room: **Campus Center Building, A1011** (161 seats)

Description: Our tech world is vastly moving forward with AI. We have a tremendous amount to gain from engaging with this new technology – from increasing efficiency to reducing errors and improving productivity. Join us to see Office 2021 out with some exciting new technologies in Microsoft 365. Have you seen the brand new transcribe feature? Punctuation too? And what about the mobile Present Live with translation to over 50 languages? And Excel Money? Post-Covid our world has truly shifted. See which new skills businesses will need you to upskill. Curl up and join Professor Corinne Hoisington as we see tons of new features! Twitter: @samtechnow; Web:

<https://professorcorinne.com> *Bring smartphone

Cluster Area: Recommended for all BMITE Career Clusters

Session: **Drone Technology and Remote Pilot Licensing**

Presenters: **Chad Ellis**, Putnam City High School
Brandi Peace, Tri County Technology Center

Room: **Campus Center Building, A1246** (24 seats)

Description: Join this session to find out how to pass your FAA Part 107, how to receive free curriculum for drone and remote pilot licensing, and how to get a free drone or two! The newly approved BMITE course, Drone Technology, is taking off, so don't miss out!

Cluster Area: Recommended for all BMITE Career Clusters

Session: **5 Tips for Teaching an Awesome Social Media Class**

Presenter: **Paul Marroquin**, Business Development Rep Team Lead, Stukent, Inc.

Presenter Bio: Paul Marroquin is a Business Development Representative at Stukent. He recently earned the title of Team Lead and works within the sales team to build quality relationships with our customers and show them how our courseware can help educators help students help the world.

Room: **Campus Center Building, A1248** (22 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 five expert tips will help you teach an awesome social media marketing class your students will love! www.stukent.com

Cluster Area: Recommended for the MKT Career Cluster

Session: **Let's Talk Technology**

Presenter: **Teresa Pinkston**, Assistant Director, Tulsa Technology Center

Presenter Bio: Teresa Pinkston is an Assistant Director at Tulsa Technology Center and has over 25 years of experience as a CTE educator. Her accomplishments include several certifications, a teaching certificate, secondary principal's certificate, National Board Certification, and is currently working on her dissertation toward a Doctor of Education in Instructional Leadership. Teresa's passion for teaching and life-long learning is evident. She has shifted from working with students to working with educators both locally and nationwide. Her daily activities include helping educators with curriculum needs, whether it is developing projects, assessments, or online components. She believes in modeling behavior and expectations no matter what the age of her audience. Teresa is involved in many organizations and community events and feels this is her way of giving back to those who have provided support for her personal and professional goals. She wants to provide others the same opportunities she was afforded.

Room: **Campus Center Building, A1256** (100 seats)

Description: Discover various ways to integrate technology in the classroom from web 2.0 tools to simple troubleshooting. Come join in the collaboration, and bring your ideas and thoughts to engage and experience some of the tools discovered. **Bringing a mobile device is helpful but not required.*

Cluster Area: Recommended for all BMITE Career Clusters

Session: Teacher Extraordinaire – Computer Animation and Video Game Design

Presenter: Jeff Bishop, Putnam City West High School

Room: Campus Center Building, A2070 (40 seats)

Description: Do you want to teach something that your students would beg to be a part of? Computer Animation and Video Game Design are absolutely exploding industries. You can teach these classes at your local school and partner more effectively with your local tech schools. Did you know that all the combined revenue for ALL professional sports teams (NFL, MLB, NBA, etc...) equals only half of what the movie industry earns, and that is not even ONE FOURTH of what the Video Game industry creates? Your students can be a part of this burgeoning field! Come and take part in this class and learn how you can start a program of your own! No experience necessary (I didn't have any when I started, why should you?) Come one, COME ALL!

Cluster Area: Recommended for the IT Career Cluster

Session: YouScience/Precision Exams: Empowering Intentional Individualized Success

Presenter: Amy Barnes, Regional Director, YouScience/Precision Exams

Presenter Bio: As the Regional Director for YouScience in Oklahoma, Amy Barnes is committed to improving the transition experience of students as they navigate post-secondary opportunities. A resident of Broken Arrow, Oklahoma, Amy brings her passion for education assisting organizations in implementing aptitude-based career guidance systems and industry-recognized certification exams. Her prior experience includes helping Fortune 500 companies design and implement employee selection systems with pre-employment assessments as well as aligning program offerings and student services as an Enrollment Director for St. Gregory's University, College for Working Adults in Tulsa, OK.

Room: Campus Center Building, A2094 (40 seats)

Description: Come learn how YouScience is changing education by aligning talent, education and industry by combining revolutionary aptitude-based career guidance with industry-recognized certifications. Including the launch of our NEW Talent Marketplace where employers indicate the specific skills and certifications desired from candidates, and post opportunities for apprenticeships, internships, and careers with their organization.
Twitter: @You_Science; Web: www.YouScience.com

Cluster Area: Recommended for all BMITE Career Clusters

Session: Work-Based Learning Resources and Two New Options

Presenter: H.L. Baird, Statewide Work-Based Learning Liaison, ODCTE

Presenter Bio: H.L. Baird is in his 27th year as an Oklahoma CTE educator. He has served as an ACD instructor, Skills Centers instructor, curriculum developer, instructional leader, T&I Program Specialist, and now the Statewide Work-Based Learning Liaison. He is a strong advocate for student-centered instruction delivered in partnership with business and industry.

Room: Campus Center Building, C1610 (170 seats)

Description: Just as WBL was regaining momentum in CTE, the Covid-19 pandemic effectively brought it to a halt. ODCTE has taken this time to prepare the resources students, teachers, and employers will need to not only regain the lost momentum, but accelerate and advance WBL in the post-Covid economy. This presentation will identify the easily accessible resources needed to advance WBL and discuss two new potentially powerful options for Oklahoma CareerTech programs. **Bring smartphone*

Cluster Area: Recommended for all BMITE Career Clusters

Session: Come Take an Isograd TOSA Certification

Presenters: Daniel Bird, Vice President, Isograd

Presenter Bio: Isograd is the developer and provider of the internationally-recognized TOSA certifications for digital skills.

Room: **Campus Center Building, C2564** (16 seats)

Description: While the Isograd TOSA Certification Central is open you can take any or all of the TOSA Certifications at NO Charge. TOSA Word, TOSA Excel, TOSA PowerPoint, TOSA VBA for Excel, TOSA Photoshop, TOSA Illustrator, TOSA InDesign, TOSA DigComp (digital literacy), TOSA Google Sheets, TOSA Google Docs, TOSA Google Slides, TOSA Cyber Citizen.

Cluster Area: Recommended for all BMITE Career Clusters

Session: **iCEV Online: How it Works**

Presenters: **Kassie Jo Winn-Huizar, iCEV**
Carla Campbell, iCEV

Room: **Campus Center Building, D1810** (64 seats)

Description: iCEV's Business, Marketing, Finance, IT & Media curriculum was created with educators and students in mind. With iCEV's innovative, learning-on-demand platform, educators have unlimited access to prebuilt, fully customizable courses, complete with media-rich lessons and supporting coursework. Please join our session to learn how to navigate your iCEV platform and customize iCEV to fit your specific needs. Web: www.icevonline.com **Bring mobile device*

Cluster Area: Recommended for all BMITE Career Clusters

Session: **Finance Cluster Updates / Mix & Mingle**

Presenters: **Mark Burch, Program Specialist, ODCTE**
Tracie Spencer, Eastern Oklahoma County Technology Center
Jared Ediger, Yukon High School

Room: **Campus Center Building, D1830** (24 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: **Using Virtual Business Simulations For In-Person, Distance, or Hybrid Learning**

Presenter: **Bruce Wilder, Sales Associate, Knowledge Matters, Inc.**

Presenter Bio: Bruce Wilder taught CTE classes in Texas public high schools for 28 years, using virtual business simulations in his classroom from 2001-2017. Upon retirement from teaching in 2017, Bruce worked as a part-time consultant at Knowledge Matters, Inc. before accepting a sales position there in 2018.

Room: **Campus Center Building, D1870 A&B** (96 seats)

Description: Today's students grew up on screens, mobile devices, and social media. Interactive, immersive, browser-based business simulations offer an opportunity for teachers to engage students either remotely or in a classroom setting. Bruce Wilder, a former Business Education teacher in Texas, will discuss how simulations can offer experimental learning opportunities for students. He'll also discuss how teachers can integrate simulations with other business education curriculum for maximum impact and effectiveness. <https://knowledgematters.com>

Cluster Area: Recommended for all BMITE Career Clusters

Session: **Cisco Networking Academy Updates**

Presenter: **Julie Ballew, Cisco Instructor/Coordinator, Tulsa Tech, Riverside**

Room: **Administration Building, A1015** (48 seats)

Description: This presentation will include CISCO Academy Updates, including PT 8.X, hardware updates and curriculum changes. It is appropriate for anyone teaching Network Academy curriculum. **A laptop with PT 8.X installed is helpful but not required.*

Cluster Area: Recommended for the IT Career Cluster

Session: **Film Education Institute of Oklahoma**

Presenter: **Trevor Rogers, Executive Director, Film Education Institute of Oklahoma**

Presenter Bio: Trevor Rogers has worked in the film and TV business for 10 years. Having produced for Paramount, CBS, and Discovery Channel, Trevor’s focus is now entirely dedicated to growing Oklahoma’s film production crew base.

Room: **IT Building, A1035** (30 seats)

Description: This session is for anyone wanting to learn more about the film industry. The FEIO aims to educate future filmmakers and connect them to the film industry by providing networking opportunities, educational workshops, and supplemental educational resources such as videos, curriculum, and printed information. We are an ally and advocate for filmmakers, ensuring that Oklahoma has a place in the worldwide filmmaking community for years to come. Web: FEIOK.org

Cluster Area: Recommended for all BMITE Career Clusters

10:30 – 11:15 a.m. Breakout Sessions (Session 3)

Session: **Collaborative Learning in Virtual Reality**

Presenter: **Corinne Hoisington**, *Professor, Central Virginia Community College*

Presenter Bio: Corinne Hoisington is a full-time professor of Information Systems Technology at Central Virginia Community College in Lynchburg, Virginia, with more than 25 years of teaching experience. Corinne travels over 200,000 miles a year delivering keynote addresses to college and university professors and K-12 educators in over 70 cities worldwide for customers such as the Microsoft Corporation, Microsoft Canada Camp 21 International Events, Cengage Learning, ByteSpeed, Capital One International Bank, Executive LIVE in London and Johannesburg, and the International South by Southwest (SXSW) event in Austin, Texas. Professor Hoisington is the recipient of the Microsoft Most Valuable Professional award in Computer Programming. Corinne has authored over 30 textbooks with Cengage Learning/National Geographic on topics such as Outlook 365, Office 365, Microsoft Windows, Android Boot Camp Java, Technology Now, and Visual Basic.

Room: **Campus Center Building, A1011** (161 seats)

Description: VR has taken the next step into Collaborative Learning Environments in Virtual Reality, designed to create immersive virtual reality learning experiences that can be used in today’s classrooms. Explore the fascinating potential of deeply immersive experiences to engage students and create compelling learning opportunities across educational programs. And we will see what is happening in Oklahoma with RV in business classes! Twitter: @samtechnow; Web: <https://professorcorinne.com> **Bring smartphone*

Cluster Area: Recommended for all BMITE Career Clusters

Session: **Drone Technology and Remote Pilot Licensing**

Presenters: **Chad Ellis**, *Putnam City High School*
Brandi Peace, *Tri County Technology Center*

Room: **Campus Center Building, A1246** (24 seats)

Description: Join this session to find out how to pass your FAA Part 107, how to receive free curriculum for drone and remote pilot licensing, and how to get a free drone or two! The newly approved BMITE course, Drone Technology, is taking off, so don’t miss out!

Cluster Area: Recommended for all BMITE Career Clusters

Session: **Work-Based Learning in the Finance Industry – Let’s Get Hands-On!**

Presenter: **Shelley Grant**, *John Marshall High School*

Room: **Campus Center Building, A1248** (22 seats)

Description: This session will share best practices, ideas, and successes for work-based learning opportunities in your classroom. Great for beginning or intermediate teachers. We will also share new opportunities that may become available for the Finance cluster area. **Bring pen, pencil, and laptop if possible.*

Cluster Area: Recommended for the FIN Career Cluster

Session: **K-12 Five Year Evaluations**
Presenter: **Kristi Lofton**, *Program Specialist, ODCTE*
Room: **Campus Center Building, A1256** (100 seats)
Description: Everything you need to know about preparing for your five-year evaluation this year! This session is for all schools that will be evaluated during the 2021-22 school year. Check our online registration packet for a list.
Cluster Area: Recommended for all BMITE Career Clusters

Session: **Teacher Extraordinaire - ESports**
Presenter: **Jeff Bishop**, *Putnam City West High School*
Room: **Campus Center Building, A2070** (40 seats)
Description: ESports is an exciting new program here in the state of Oklahoma. In essence, it is Competitive Video Gaming. Teams from across the state compete against each other through a competitive season that culminates in a state championship. If you are interested in discovering more about this INCREDIBLE opportunity for your school, come and attend this class. This class is for all experience levels—beginner to advanced.
Cluster Area: Recommended for the IT Career Cluster

Session: **School-Based Enterprise: Operation and Competition**
Presenter: **Christy Flanigan**, *Edmond Santa Fe High School*
Room: **Campus Center Building, A2094** (40 seats)
Description: We will discuss tips for running your school-based enterprise and tips for competing in the DECA School-Based Enterprise Competition. 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.
Cluster Area: Recommended for the MKT Career Cluster

Session: **Web/Digital Pathway Mix & Mingle**
Presenters: **Christy Whitfield**, *Francis Tuttle Technology Center*
Michelle Moore, *Meridian Technology Center*
Room: **Campus Center Building, C1610** (170 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 IT Career Cluster

Session: **Come Take an Isograd TOSA Certification**
Presenters: **Daniel Bird**, *Vice President, Isograd*
Presenter Bio: Isograd is the developer and provider of the internationally-recognized TOSA certifications for digital skills.
Room: **Campus Center Building, C2564** (16 seats)
Description: While the Isograd TOSA Certification Central is open you can take any or all of the TOSA Certifications at NO Charge. TOSA Word, TOSA Excel, TOSA PowerPoint, TOSA VBA for Excel, TOSA Photoshop, TOSA Illustrator, TOSA InDesign, TOSA DigComp (digital literacy), TOSA Google Sheets, TOSA Google Docs, TOSA Google Slides, TOSA Cyber Citizen.
Cluster Area: Recommended for all BMITE Career Clusters

Session: **“It’s A Gibbon” Digital Programs**
Presenter: **Jeanne Tholen**, *Seiling High School*
Room: **Campus Center Building, D1810 A&B** (64 seats)
Description: Learn how to use this fun and exciting digital program called It’s a Gibbon.
Cluster Area: Recommended for all BMITE Career Clusters

Session: **Let’s Get it Started! AKA: How Not to Bore Students With the Syllabus the First Day**

Presenter: Carrie Miller, NBCT, Mustang High School
Room: Campus Center Building, D1830 (24 seats)
Description: For first or second-year teachers—leave this session with activities to start the first week of school off right! This session will give you icebreakers, relationship builders, classroom procedures/expectations, and many more ideas!
Cluster Area: Recommended for all BMITE Career Clusters

Session: **Business Management and Administration Cluster Mix & Mingle**
Presenters: Crystal Miller, Northeast Technology Center, Kansas Campus
Katie Moody, Oklahoma Union High School
Tera Davis, Autry Technology Center
Room: Campus Center Building, D1870 A&B (96 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: **Modern Approaches to IT Curriculum and Student Engagement (Live Virtual)**
Presenters: Patrick Schultz, MICE K12 / National BPA
Presenter Bio: Patrick’s background covers multiple aspects of education/business and industry experience from being a classroom educator for 15 years, school administrator, a curriculum design and development expert, professional education trainer, industry certification author, adjunct professor of Computer Science and Secondary Education, software engineer, non-profit leader, and general advocate for Cybersecurity/Computer Science education. In addition to serving as a MICE K-12 Subgroup co-chair, Patrick holds numerous certifications, a Master’s degree in Educational Leadership, is a lead on multiple Michigan and National Education Initiatives focused on expanding Cybersecurity/Computer Science education, and the technology visionary of Business Professionals of America (the premier Career Technical Student Organization (CTSO) for information technology, business, and marketing career pathways.)
Room: Administration Building, A1015 (48 seats)
Description: Join Patrick Schultz, founder of the Michigan Initiative for Cybersecurity Education (MICE), as he explores the virtual curriculum/simulations within the MICE LMS and opportunities for student engagement through student clubs (meeting Perkins V requirements.) Live demonstrations will include Java programming, Cybersecurity, and more! This session is for all instructors (beginner, intermediate, advanced) with a focus in all IT pathways.
Cluster Area: Recommended for the IT Career Cluster

Session: **Film Education Institute of Oklahoma**
Presenter: Trevor Rogers, Executive Director, Film Education Institute of Oklahoma
Presenter Bio: Trevor Rogers has worked in the film and TV business for 10 years. Having produced for Paramount, CBS, and Discovery Channel, Trevor’s focus is now entirely dedicated to growing Oklahoma’s film production crew base.
Room: IT Building, A1035 (30 seats)
Description: This session is for anyone wanting to learn more about the film industry. The FEIO aims to educate future filmmakers and connect them to the film industry by providing networking opportunities, educational workshops, and supplemental educational resources such as videos, curriculum, and printed information. We are an ally and advocate for filmmakers, ensuring that Oklahoma has a place in the worldwide filmmaking community for years to come. Web: FEIOK.org
Cluster Area: Recommended for all BMITE Career Clusters

11:15 a.m. – 12:45 p.m. Lunch on Your Own (Tut’s Café is open for your convenience)

12:45 – 1:30 p.m. Breakout Sessions (Session 4)

Session: **Business Virtual Events Planning**

Presenter: **Corinne Hoisington**, *Professor, Central Virginia Community College*

Presenter Bio: Corinne Hoisington is a full-time professor of Information Systems Technology at Central Virginia Community College in Lynchburg, Virginia, with more than 25 years of teaching experience. Corinne travels over 200,000 miles a year delivering keynote addresses to college and university professors and K-12 educators in over 70 cities worldwide for customers such as the Microsoft Corporation, Microsoft Canada Camp 21 International Events, Cengage Learning, ByteSpeed, Capital One International Bank, Executive LIVE in London and Johannesburg, and the International South by Southwest (SXSW) event in Austin, Texas. Professor Hoisington is the recipient of the Microsoft Most Valuable Professional award in Computer Programming. Corinne has authored over 30 textbooks with Cengage Learning/National Geographic on topics such as Outlook 365, Office 365, Microsoft Windows, Android Boot Camp Java, Technology Now, and Visual Basic.

Room: **Campus Center Building, A1011** (161 seats)

Description: Virtual Team Building Events – Fresh Fun! Even after Covid, businesses are spread all over the world and some may continue to work from home. Looking for a fresh and unique virtual experience to show your team you care and connect with everyone? See 20 different virtual team bonding experiences that highlight any and every worldwide business with best practices learned thrown in along the way. From virtual private tastings, meditation, kickboxing lessons with videos turned off of course, high end trivia, and even online comedians that breathe some levity into our day. In fact, be prepared for a sampling during our workshop! You work hard to orchestrate an environment that fosters creativity; bringing together multi-talented groups of people who work in close collaboration together—exchanging knowledge, ideas, and shaping the direction of the future. Whether you are using Zoom, Teams, or any platform, think fabulous fresh fun! Twitter: @samtechnow; Web: <https://professorcorinne.com> *Bring smartphone

Cluster Area: Recommended for all BMITE Career Clusters

Session: **Using Industry to Drive Program Success**

Presenter: **Crystal Miller**, *Northeast Technology Center, Kansas Campus*

Room: **Campus Center Building, A1246** (24 seats)

Description: Join this session to learn tips and skills for using the industry in your area to drive your program's success.

Cluster Area: Recommended for all BMITE Career Clusters

Session: **How-To Guide on Using Project/Work-Based Learning AKA: *Please Don't Make Us Do the Work Out of the Book***

Presenter: **Trent Hughes**, *Wellston High School*

Room: **Campus Center Building, A1248** (22 seats)

Description: With ever-changing students, we must tailor our teaching styles where students not only learn the information but apply the knowledge gained to the real world setting. Join this session to learn how!

Cluster Area: Recommended for all BMITE Career Clusters

Session: **Creating Access and Understanding for English Learners and Diverse Learners**

Presenter: **Jose Hernandez**, *Nationally Certified School Psychologist*

Presenter Bio: Jose Hernandez is a nationally certified school psychologist. He has worked as a school psychologist, early interventionist, Director of Special Services, Director of English Learners, and an adjunct professor at OSU. He has experience working at the class, district, and state level. He has worked with several school districts across Oklahoma to ensure that they are properly identifying students with disabilities. He has helped districts develop a Response to Intervention (RTI) framework to ensure all students receive early intervention and appropriate services.

Room: **Campus Center Building, A1256** (100 seats)

Description: In this session, you will learn key strategies, stages of language, and how to meet the unique needs of all of your students.

Cluster Area: Recommended for all BMITE Career Clusters

Session: Be Advised! Establishing Advisory Boards for MS & HS Programs

Presenter: Meredith Simerly, *Chelsea High School*

Room: Campus Center Building, A2070 (40 seats)

Description: Need to establish an Advisory Board but not sure where to start? Have you been teaching in an established program, but need to revamp your board? This session is for you! During this session we will discuss options for Advisory Boards and begin identifying individuals and groups within your school, community, and beyond who can help you boost your program. Ideal for middle school and high school programs. ***Bring pen or pencil; participants will be given handouts to complete during the session.**

Cluster Area: Recommended for all BMITE Career Clusters

Session: Exploring Artificial Intelligence

Presenters: Julie Dawson, *Kiamichi Technology Center, Idabel Campus*

Nancy Rodriguez, *Professional Development Coordinator, ODCTE*

Room: Campus Center Building, A2094 (40 seats)

Description: Siri, Alexa, Smart Homes, what's next? We keep hearing about things we used to think were futuristic but are now part of our lives. Join us as we explore artificial intelligence and discuss its importance in education. Participants will be introduced to fundamental concepts and some big ideas students should know. Participants will learn about free resources for teaching and including the concepts in classroom instruction. ***Bring a laptop, phone, or other electronic device.**

Cluster Area: Recommended for all BMITE Career Clusters

Session: Creative Communication and Collaboration within a Department

Presenters: Cassie Petty, Charles Underwood, Nathaniel Aron, *Classen School of Advanced Studies High School*

Room: Campus Center Building, C1610 (170 seats)

Description: Businesses don't exist in a vacuum and neither do BMITE teachers. This interactive discussion will help you facilitate inter-departmental discussions about ways you can collaborate and work together as a unified department across single and multi-pathway schools.

Cluster Area: Recommended for all BMITE Career Clusters

Session: Come Take an Isograd TOSA Certification

Presenter: Daniel Bird, Vice President, Isograd

Presenter Bio: Isograd is the developer and provider of the internationally-recognized TOSA certifications for digital skills.

Room: Campus Center Building, C2564 (16 seats)

Description: While the Isograd TOSA Certification Central is open you can take any or all of the TOSA Certifications at NO Charge. TOSA Word, TOSA Excel, TOSA PowerPoint, TOSA VBA for Excel, TOSA Photoshop, TOSA Illustrator, TOSA InDesign, TOSA DigComp (digital literacy), TOSA Google Sheets, TOSA Google Docs, TOSA Google Slides, TOSA Cyber Citizen.

Cluster Area: Recommended for all BMITE Career Clusters

Session: Medical Office Pathways Mix & Mingle

Presenter: Patricia Neiman, *Meridian Technology Center*

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

Room: Campus Center Building, D1756 (20 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: Make an Escape: Career Exploration Using Digital Breakouts

Presenters: Alex Holmes, Will Markham, Jami Henson, Ayanna Wheeler, *K20 Center for Educational and Community Renewal, OU.edu*

Presenter Bio: Alex Holmes is the GEAR UP for the FUTURE Lead Mentoring Coordinator at the K20 Center for Educational and Community Renewal in Norman, Oklahoma. As the Lead Mentoring Coordinator, she works with a team of Mentoring Specialists to plan, organize, and facilitate career and peer-mentoring initiatives including virtual career expos, Career Cafes, College2Career Forums, and Link Crew. These initiatives assist with creating accessibility and long-term sustainability for post-secondary readiness and opportunities for students. Will Markham, Mentoring Coordinator, helps partnering schools connect their students with different career paths that they otherwise might not have been exposed to. Jami Henson, Mentoring Coordinator, works with a team to organize, advertise, and execute the center's career initiatives. Ayanna Wheeler, Student Experiences Coordinator, serves the K20 OKC grant by providing opportunities for over 4,000 students in Oklahoma City to explore postsecondary career options.

Room: Campus Center Building, D1810 A&B (64 seats)

Description: The Make an Escape: Career Exploration Using Digital Breakouts PD focuses on authentic instruction and implementation of technology in the classroom. During this session, participants will explore the K20 Center Mentoring Team's materials, resources, and activities through a digital breakout session. Participants will have an opportunity to explore a pre-made digital breakout based on the various career clusters and assess the value of embedding breakouts in instruction. Also included in this session are additional career exploration resources and ideas to increase student engagement. Participants are encouraged to bring their own technology to this session so they can fully engage in the activities. ***Bring laptop or other electronic device.**

Cluster Area: Recommended for all BMITE Career Clusters

Session: Turn Your Room Into a Lab for Personal Finance

Presenter: Jared Ediger, *Yukon High School*

Room: Campus Center Building, D1830 (24 seats)

Description: Schools have Science labs, so why not have a Personal Finance lab? Learn how to create a lab using Personal Finance Lab and RiseVision to provide a "real-world" experience for your students. ***Bring a laptop or other electronic device.**

Cluster Area: Recommended for the FIN Career Cluster

Session: DECA Updates Session: Maximize the Year!

Presenter: Paxton Cavin, *DECA Chartered Association Advisor, ODCTE*

Room: Campus Center Building, D1870 A&B (96 seats)

Description: Ready to kick off the 21-22 DECA membership year in a DECA-mazing way? Attend this session to learn of conference plans for this year, membership engagement opportunities, and what Oklahoma DECA has in the works for competition training.

Cluster Area: Recommended for all DECA Advisors

Session: Oklahoma Cup and AFA CyberPatriot

Presenters: Nick Gaunt, *Central Technology Center, Drumright Campus*

Jeffrey James, *Air Force Association, Gerrity Chapter Vice-President*

Presenter Bio: Jeffrey James, Air Force Association (AFA), Gerrity Chapter Vice-President and Oklahoma STEM Coordinator, retired from the US Air Force after 28 years, serving six years at Tinker AFB. He currently enjoys helping educators, teachers, students, and industry professionals connect through the AFA's programs CyberPatriot and StellarXplorers to give Oklahoma youth future opportunities within the state's workforce development.

Room: Administration Building, A1015 (48 seats)

Description: Oklahoma Cup is a cyber security competition similar in style to the CyberPatriot competition put on by the Air Force Association. This Oklahoma-only invitational competition has students secure Windows Desktops, Windows Servers, Linux Desktops, and Cisco Networks. CyberPatriot is a

National Youth Cyber Education Program created by the Air Force Association (AFA) to inspire K-12 students toward careers in cybersecurity or other science, technology, engineering, or mathematics disciplines.

Cluster Area: Recommended for the IT Career Cluster

Session: How to Produce a Newscast from Start to Finish

Presenter: Waleed Salim, *Francis Tuttle Technology Center, Rockwell Campus*

Room: IT Building, A1035 (30 seats)

Description: This presentation will give instructors ideas on how to create newscasts. This will benefit those who are in the beginning stage as well as those who are advanced. Everyone welcome!

Cluster Area: Recommended for the IT or MKT Career Clusters

1:45 – 2:30 p.m. Breakout Sessions (Session 5)

Session: 21 New Technologies of 2021

Presenter: Corinne Hoisington, *Professor, Central Virginia Community College*

Presenter Bio: Corinne Hoisington is a full-time professor of Information Systems Technology at Central Virginia Community College in Lynchburg, Virginia, with more than 25 years of teaching experience. Corinne travels over 200,000 miles a year delivering keynote addresses to college and university professors and K-12 educators in over 70 cities worldwide for customers such as the Microsoft Corporation, Microsoft Canada Camp 21 International Events, Cengage Learning, ByteSpeed, Capital One International Bank, Executive LIVE in London and Johannesburg, and the International South by Southwest (SXSW) event in Austin, Texas. Professor Hoisington is the recipient of the Microsoft Most Valuable Professional award in Computer Programming. Corinne has authored over 30 textbooks with Cengage Learning/National Geographic on topics such as Outlook 365, Office 365, Microsoft Windows, Android Boot Camp Java, Technology Now, and Visual Basic.

Room: Campus Center Building, A1011 (161 seats)

Description: Technology is driving the innovation. Technology is driving the creativity. Technology and the use of that is going to determine our workers' ability to compete in the 21st century global marketplace. See the next generation of automatic dictation tools as I speak on your phone (not a recording.) learn to translate the voices of your international meetings into 100s of languages on everyone's personal devices with AI, connect with Virtual Reality to onboard your new employees, and take a proactive approach to educating yourself on the latest digital apps to assist in travel connections, to schedule meetings and handle expense reports. We will sit on the edge of our seats as we take a look at how the Microsoft Neo and Duo devices change your office workflow. Clearly Arthur Clarke was right-- "Any sufficiently advanced technology is indistinguishable from magic!" Be the one to come back to your office with the latest technology and efficiency magic! Twitter: @samtechnow; Web:

<https://professorcorinne.com> *Bring smartphone

Cluster Area: Recommended for all BMITE Career Clusters

Session: Using Industry to Drive Program Success

Presenter: Crystal Miller, *Northeast Technology Center, Kansas Campus*

Room: Campus Center Building, A1246 (24 seats)

Description: Join this session to learn tips and skills for using the industry in your area to drive your program's success.

Cluster Area: Recommended for all BMITE Career Clusters

Session: How-To Guide on Using Project/Work-Based Learning AKA: *Please Don't Make Us Do the Work Out of the Book*

Presenter: Trent Hughes, *Wellston High School*

Room: Campus Center Building, A1248 (22 seats)

Description: With ever-changing students, we must tailor our teaching styles where students not only learn the information but apply the knowledge gained to the real world setting. Join this session to learn how!
Cluster Area: Recommended for all BMITE Career Clusters

Session: Creating Access and Understanding for English Learners and Diverse Learners

Presenter: Jose Hernandez, *Nationally Certified School Psychologist*

Presenter Bio: Jose Hernandez is a nationally certified school psychologist. He has worked as a school psychologist, early interventionist, Director of Special Services, Director of English Learners, and an adjunct professor at OSU. He has experience working at the class, district, and state level. He has worked with several school districts across Oklahoma to ensure that they are properly identifying students with disabilities. He has helped districts develop a Response to Intervention (RTI) framework to ensure all students receive early intervention and appropriate services.

Room: Campus Center Building, A1256 (100 seats)

Description: In this session, you will learn key strategies, stages of language, and how to meet the unique needs of all of your students.

Cluster Area: Recommended for all BMITE Career Clusters

Session: Be Advised! Establishing Advisory Boards for MS & HS Programs

Presenter: Meredith Simerly, *Chelsea High School*

Room: Campus Center Building, A2070 (40 seats)

Description: Need to establish an Advisory Board but not sure where to start? Have you been teaching in an established program, but need to revamp your board? This session is for you! During this session we will discuss options for Advisory Boards and begin identifying individuals and groups within your school, community, and beyond who can help you boost your program. Ideal for middle school and high school programs. ***Bring pen or pencil; participants will be given handouts to complete during the session.**

Cluster Area: Recommended for all BMITE Career Clusters

Session: Finding BMITE Resources

Presenter: Mark Burch, *Program Specialist, ODCTE*

Room: Campus Center Building, A2094 (40 seats)

Description: This session will focus on how to locate available resources from the Business, Marketing, and Information Technology Division. We will explore ctYOU.org and ensure that you have access to beneficial resources to make your life easier!

Cluster Area: Recommended for all BMITE Career Clusters

Session: Creative Communication and Collaboration within a Department

Presenters: Cassie Petty, Charles Underwood, Nathaniel Aron, *Classen School of Advanced Studies High School*

Room: Campus Center Building, C1610 (170 seats)

Description: Businesses don't exist in a vacuum and neither do BMITE teachers. This interactive discussion will help you facilitate inter-departmental discussions about ways you can collaborate and work together as a unified department across single and multi-pathway schools.

Cluster Area: Recommended for all BMITE Career Clusters

Session: Come Take an Isograd TOSA Certification

Presenter: Daniel Bird, Vice President, Isograd

Presenter Bio: Isograd is the developer and provider of the internationally-recognized TOSA certifications for digital skills.

Room: Campus Center Building, C2564 (16 seats)

Description: While the Isograd TOSA Certification Central is open you can take any or all of the TOSA Certifications at NO Charge. TOSA Word, TOSA Excel, TOSA PowerPoint, TOSA VBA for Excel, TOSA Photoshop, TOSA Illustrator, TOSA InDesign, TOSA DigComp (digital literacy), TOSA Google Sheets, TOSA Google Docs, TOSA Google Slides, TOSA Cyber Citizen.

Cluster Area: Recommended for all BMITE Career Clusters

Session: Make an Escape: Career Exploration Using Digital Breakouts

Presenters: Alex Holmes, Will Markham, Jami Henson, Ayanna Wheeler, *K20 Center for Educational and Community Renewal, OU.edu*

Presenter Bio: Alex Holmes is the GEAR UP for the FUTURE Lead Mentoring Coordinator at the K20 Center for Educational and Community Renewal in Norman, Oklahoma. As the Lead Mentoring Coordinator, she works with a team of Mentoring Specialists to plan, organize, and facilitate career and peer-mentoring initiatives including virtual career expos, Career Cafes, College2Career Forums, and Link Crew. These initiatives assist with creating accessibility and long-term sustainability for post-secondary readiness and opportunities for students. Will Markham, Mentoring Coordinator, helps partnering schools connect their students with different career paths that they otherwise might not have been exposed to. Jami Henson, Mentoring Coordinator, works with a team to organize, advertise, and execute the center's career initiatives. Ayanna Wheeler, Student Experiences Coordinator, serves the K20 OKC grant by providing opportunities for over 4,000 students in Oklahoma City to explore postsecondary career options.

Room: Campus Center Building, D1810 A&B (64 seats)

Description: The Make an Escape: Career Exploration Using Digital Breakouts PD focuses on authentic instruction and implementation of technology in the classroom. During this session, participants will explore the K20 Center Mentoring Team's materials, resources, and activities through a digital breakout session. Participants will have an opportunity to explore a pre-made digital breakout based on the various career clusters and assess the value of embedding breakouts in instruction. Also included in this session are additional career exploration resources and ideas to increase student engagement. Participants are encouraged to bring their own technology to this session so they can fully engage in the activities. ***Bring laptop or other electronic device.**

Cluster Area: Recommended for all BMITE Career Clusters

Session: Junior Achievement's Connection to ICAP Requirements

Presenters: Robyn Brown, *Program Director, Junior Achievement of Oklahoma*
Mary Thomas, *Senior Program Manager, Junior Achievement of Oklahoma*

Presenter Bio: Robyn Brown grew up on the West Coast but has lived in Oklahoma for 26 years. For 16 of those years she has been working for Junior Achievement of Oklahoma. JA's passion for students to be empowered for the future is something she will always believe in. She has two OSU graduates she is very proud of (Go Pokes!) Her passion and relaxation outside of work is creating quilts. Mary Thomas has served with Junior Achievement for over six years. She enjoys building relationships with educators and businesses working together to impact the lives of young people. Mary and her husband Les have been married for 20 years and have two grown children. Les is the Game Day Host for Oklahoma State University.

Room: Campus Center Building, D1830 (24 seats)

Description: This session will discuss how Junior Achievement connects with K-12 districts through specific career pathway programs that meet state standards, as well as learn about JA Inspire Career Fair. We will also discuss how JA can help districts with insurance/liability for workplace internship.

Cluster Area: Recommended for all BMITE Career Clusters

Session: Certiport Training and Testing (Live Virtual)

Presenters: Janette Sayer, *Oklahoma Territory Manager, Certiport*
Kim Johnson, *LearnKey*

Presenter Bio: Janette Sayer has been a Territory Manager at Certiport for the past 11 years working with instructors in Oklahoma and all over the U.S. She has a passion for helping people become as successful as possible. Prior to working at Certiport, she was in the staffing industry for over 10 years and knows the importance of certifications. "Certifications backed by industry provide a distinction when seeking qualified candidates to fill a position. It is proof that you are on top of your game, dedicated and your skills are verifiable."

Room: Campus Center Building, D1870 A&B (96 seats)

Description: In this training session, Janette Sayer with Certiport will provide an overview of all Certiport products and Kim Johnson with LearnKey will do an in-depth training of LearnKey and GMetrix from the perspective of both the teacher and the student. You will have one week after this session to study and practice on your own. You will then be able to test using Certiport's Exams from Home Solution. All exams are administered and proctored online. Seating is limited and will be offered on a first-come, first-serve basis. Certification programs: Adobe Certified Associate CC18, Autodesk Certified User, Communication Skills for Business, Entrepreneurship and Small Business Certification, IC3 Digital Literacy Certification GS6, Microsoft Office Specialist 2019, Information Technology Specialist (formerly MTA), Unity Certified User (Virtual Reality), Quickbooks. ***Pre-registration required**

Cluster Area: Recommended for all BMITE Career Clusters

Session: **Oklahoma SkillsUSA Updates for IT Instructors**
Presenter: **Johnny Clark**, *Francis Tuttle Technology Center, Portland Campus*
Room: **Administration Building, A1015** (48 seats)
Description: This presentation will be a group discussion of the various IT-related events hosted by the SkillsUSA CTSO for the 2021-2022 school year. Specific information related to the following events will be covered: Cybersecurity, Information Tech Services, IoT-SmartHome, Internetworking, and Telecom Cabling. If you plan to participate in SkillsUSA, then you should be in this meeting.
Cluster Area: Recommended for the IT Career Cluster

Session: **Broadcasting and Live Sports Streaming Q&A**
Presenters: **Jeff Faulconer**, *Northeast Technology Center, Pryor Campus*
Janet Harris, *Francis Tuttle Technology Center, Deer Creek High School Campus*
Room: **IT Building, A1035** (30 seats)
Description: This will be a Q&A session for all instructors interested in brainstorming and networking about broadcasting and live sports streaming. There is no agenda for this meeting, so come prepared with any and all questions or ideas. Everyone welcome, beginner to advanced.
Cluster Area: Recommended for the IT Career Cluster

2:45 – 3:30 p.m. Breakout Sessions (Session 6)

Session: **Region 1 Networking**
Presenters: **Jessica Schanbacher**, *Northeast Technology Center, Alva Campus*
Lea Ann Meyer, *Leedey High School*
Carrie DeMuth, *State Program Administrator, ODCTE*
Room: **Campus Center Building, D1810 A&B** (64 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 all Region 1 instructors

Session: **Region 2 Networking**
Presenters: **Zac Ladner**, *Pioneer Technology Center*
Michelle Lewandowski, *Broken Arrow High School*
Kathy Orr, *Program Specialist, ODCTE*
Room: **Campus Center Building, A1011** (161 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 all Region 2 Instructors

Session: Region 3 Networking

Presenters: Teresa Karns, *Cashion High School*
Dayna Stephens, *Southern Oklahoma Technology Center*
Mark Burch, *Program Specialist, ODCTE*

Room: Campus Center Building, C1610 (170 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 all Region 3 instructors

Session: Region 4 Networking

Presenters: Crystal Miller, *Northeast Technology Center, Kansas Campus*
Kristi Lofton, *Program Specialist, ODCTE*

Room: Campus Center Building, A1256 (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 all Region 4 instructors

3:30 – 4:00 p.m. Refreshments and Q&A

Session: Refreshments and Q&A

Room: Campus Center Building, C1610

Description: Your QR codes throughout the day are used for attendance.
If you would like a report sent to you for your school, please sign up in this session.

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, B2040A.