Discover, Design, Drive: A Student Makers Celebration

Kevin Honeycutt, Educational Services and Staff Development Association of Central Kansas

In this presentation I share many ideas and resources as well as real student and teacher examples of what can happen when we empower programs with today's tools and a little creative spark. You'll see student designed products and get ideas for germinating or reinvigorating programs where you teach!

Keynote Address

Discover, Design, Drive: A Student Makers Celebration Part II

Kevin Honeycutt, Educational Services and Staff Development Association of Central Kansas

Deeper dive into keynote with time for an audience Q & A session

SPOTLIGHT SESSION

TRIUMPH OVER TRAGEDY: The Literature of Resilience and Resistance

Lois Ruby, 2017 Sequoyah Winner

An interactive workshop on literature for middle grades through high school, celebrating the triumphs of people who overcome incredible hardships. We'll look at American slavery and native people; the Holocaust; African genocides and civil wars, North Korea; Pakistan, and Nepal, among other places where people find the courage to resist and transcend the dire circumstances of their lives.

Curriculum and Instruction - All Levels
Session 1, Tuesday 10/3, 10:15-11:00, Great Hall E

**Oklahoma Author Showcase Panel 1**

Gwendolyn Hooks, Author  
Jennifer Latham, Author  
Barbara Lowell, Author  
Julie Dill, Author  
Timothy Lange, Illustrator

Come meet award-winning Oklahoma authors and illustrators as they discuss their latest books, share behind-the-scene stories about their writing and illustrating, and tell about their upcoming works and visits for the 2017-18 school year. Each showcase, Panels 1 & 2, feature different speakers, so be sure to catch both sessions. Door prizes include autographed copies of books and posters. Come join the fun!

Library Media - All Levels

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Session 1, Tuesday, 10/3, 10:15-11:00, Room A

**Tech Tool Shout-Outs**

Tami Shaw, Positive Strategery & Edmond PS

In this fast-paced session, the facilitators AND participants will share their favorite tech tools, each in under two minutes!

Instructional Technology - All Levels

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Session 1, Tuesday 10/3, 10:15-11:00, Room 9

**READING BETWEEN THE LINES: Inference Made Easy!**

Dr. Keith Polette, University of Texas at El Paso

What to do when students fail to read "between the lines," when they can't seem to be able to make inferences necessary for the creation of deep meaning? Use new, explicit techniques that help struggling readers develop the inferential skills they need to become independent readers. This workshop will demonstrate powerful, effective, and ready-to-use "best practices" to help all students develop essential skills to read both inferentially and connotatively. All activities are based on state standards.

Curriculum and Instruction - All Levels
Session 1, Tuesday 10/3, 10:15-11:00, Room 10

Why We Went Google: District Panel

Britton Picciolini, Google

This session will be a discussion with district leaders on what led them to adopt Chromebooks and GSuite for their schools. Hear best practices for piloting devices, making a device decision, structuring PD, and getting off to a good start.

Technology Infrastructure - All Levels

Session 1, Tuesday 10/3, 10:15-11:00, Room 11

Catch Flipgrid Fever

Alicia Farley, Durant PS

Flipgrid is a video discussion community for your classroom that supercharges your students’ voices. You add the topics, your students respond with short videos, and everyone engages!

Instructional Technology - All Levels

Session 1, Tuesday 10/3, 10:15-11:00, Room 12

Social Media and the First Amendment: “If I Raise My Hand, Can I Say That?”

Colin Webb, Noble PS
Glen Hammonds, Assistant Attorney General

Free speech ain’t always “Free”. Social media use by students and staff has emerged as a major legal issue. It has become a leading cause of student suspensions, staff terminations and legal liability for teachers and administrators. This session will explore the evolution of legal decisions impacting first amendment applications in schools and practical recommendations for student-staff social media interaction and policy.

School Administration - All Levels
Writing about Famous Oklahoma Trees

Darleen Bailey Beard, Best of Books

Join award-winning Oklahoma author, Darleen Bailey Beard, as she shares one of her fun, hands-on writing workshops that YOU can teach. In this workshop, your students will learn about famous Oklahoma trees. What? You didn’t know Oklahoma has some famous trees? Yes, we certainly do! And you will write a poem using personification, the 5-senses, and active verbs about these trees. This workshop has a fun, quick PowerPoint that goes along with it. A perfect hands-on writing workshop for autumn when trees are changing colors and vying for attention! Designed for students in grades 3rd-6th, but can be adopted for older students up through 12th grade.

Library Media - All Levels

Simple Classroom Drawing Techniques

Danny Gordon, Danny Gordon Art

Did you know that anyone can learn to draw? If you don't believe it, artist and illustrator Danny Gordon will show you how during a fun and enlightening mini drawing workshop. You will be surprised at the masterpiece you will create!

Curriculum and Instruction - All Levels

The Prince of the Prairie: Using Picture Books to Introduce Students to Bison and American Prairie Themes, Facts and Environmental Issues

Betty Selakovich Casey, The RoadRunner Press

Oklahoma children's author/illustrator/and former teacher, Betty Selakovich Casey presents 10 ways teachers can use her new picture book, THE PRINCE OF THE PRAIRIE, in K-12 classrooms to introduce environmental themes, facts about bison, and the Great Plains, and, for older students, encourage discussion about conservation issues. This timely book coincides with the bison being named the first National Mammal of the United States.

Curriculum and Instruction - All Levels
A View from 2 Newbies

Lee Peacock Jones, OKCPS/East Central University
Melissa Jones, OKCPS/Northwestern Oklahoma State University

A mother-daughter librarian team share their ideas and thoughts as new librarians. Scheduling, fundraising, resources and survival tips will be discussed.

Library Media - All Levels

They're Writing on Their Own!

Thomas "Lucky" Burney, Okmulgee PS

I teach a creative writing class which utilizes animation to encourage students to write more. The students write, rewrite, table read, record, design layouts, and produce their own animated cartoons. These cartoons are then shared publicly via social media. You can see some of our productions on youtube or facebook at Okmulgee Animation Club.

Curriculum and Instruction - All Levels
Designing Your Digital Legacy

Kevin Honeycutt, Educational Services and Staff Development Association of Central Kansas

In this presentation for kids, teachers or educational leaders I explore the idea of Digital Legacy. This notion that everything people publish is forever associated with them is powerful and important and we can’t wait to start shaping student thinking around it.

SPOTLIGHT SESSION -

High School Sequoyah Presentation

Leah Weyand, Sequoyah-Oklahoma Library Association

The Sequoyah High School Reading Team will present titles on the 2018 Masterlist, as well as the Not Quite Sequoyahs which are titles that almost made the list.

Library Media - High School

Sequoyah Book Award Author Panel

Kimberly Brubaker Bradley, Penguin Young Readers and the book The War That Saved My Life
Victoria Jamieson, Penguin Young Readers and the book Roller Girl
Lois Ruby, Scholastic Publishing and the book The Doll Graveyard

Two 2018 Sequoyah Award nominees and the 2017 Sequoyah Children's Award winner will speak briefly and take questions in an informal chat session.

Library Media - All Levels
SPOTLIGHT SESSION
Session 2, Tuesday, 10/3, 11:15-12:00, Room A

**Graphic Novels Give Readers Super Powers**

Michael Dahl, Capstone/Bigbee Learning Resources

Graphic novels are everywhere. Kids love them! But are they really literature? How do graphic novels affect a learner’s brain? And what’s safe and appropriate? In this humorous, swiftly paced presentation learn definitions, strategies, and research that will positively impact your readers, increase circulation in your libraries, and give your students the 21st-Century power of visual literacy!

Library Media – Middle School

Session 2, Tuesday 10/3, 11:15-12:00, Room 9

**Painless Grammar: Teaching Grammar through Writing**

Dr. Keith Polette, University of Texas at El Paso

The focus of this powerful session is on teaching students to understand and use the 17 essential elements of grammar in their writing. When students consciously learn to use these 17 elements of grammar, they will develop the essential skills that will enable them to write purposefully, powerfully, effectively, and confidently. All activities are based on common core standards.

Curriculum and Instruction - All Levels

Session 2, Tuesday 10/3, 11:15-12:00, Room 10

**Get Going with Google Classroom!**

Drew Robinson, Tulsa PS

Google Classroom creates a learning management system wrapper for Google Apps, allowing teachers and students to further leverage this powerful suite of tools. Join us as we walk you through Google Classroom and explore how it ties into the rest of GSuite for Education.

Instructional Technology - All Levels
Session 2, Tuesday 10/3, 11:15-12:00, Room 11

**iPad Projects for Early Childhood**

Karla Johnson, Enid PS  
Teresa Murray, Enid PS  
Pam Siegel, Enid PS

Introduction to projects which can be made on the iPad or Chromebook. I will show sites I use for early childhood to make projects.

Instructional Technology - Elementary

Session 2, Tuesday 10/3, 11:15-12:00, Room 12

**Lessons Learned Managing PCs, Macs, Chromebooks and iPads**

Wesley Fryer, Casady School  
Lorin Swenson, Casady School  
Tommy Snider, Casady School

IT staff at Casady School share lessons learned managing a variety of devices. These include using Clonezilla (free) to image Windows PCs, using Apple Server to image Mac laptops, the Google Admin Console to manage Chromebooks, and using Apple Configurator 2 with a Mobile Device Manager (now TabPilot, initially Meraki) to manage iPads.

Technology Infrastructure - All Levels
Bring Oklahoma Biographies into the Curriculum

Darleen Bailey Beard, Best of Books
Pati Hailey, Best of Books
Gwendolyn Hooks, Best of Books
Jane McKellips, Best of Books
Cheryl Schuermann, Best of Books

Join the “I AM OKLAHOMA” biography authors as they share tips on how to use their biography series in the classroom. (Every public elementary school in the state received a free five-book set.) They’ve created fun, easy-to-teach, and quick lessons that tie into history, math, science, art, and more. Door prizes include autographed copies of each book and discounted author visits. Come join the fun and meet these award-winning Oklahoma authors: Darleen Bailey Beard, Pati Hailey, Gwendolyn Hooks, Jane McKellips, & Cheryl Schuermann.

Library Media - Elementary

The Creative Classroom

Jeni James, Putnam City PS
Mariah Kennemer, Putnam City PS

If you are looking for ways to increase engagement, encourage creativity, and strengthen student achievement, this session is for you! We will be sharing digital project ideas for adding higher level thinking and creativity to any subject/grade. Tools, tips and tricks for managing student work flow will also be discussed.

Instructional Technology - All Levels
Reading Roadtrip: Create a Book Club Adventure through Travel!

Martha Battles, Broken Bow PS  
Ashlei Hanks, Broken Bow PS  
Julie Parnell, Idabel PS  
Cindy Bryant, Idabel PS  

H3 (History Happens Here) Time Travelers is a historical fiction book club created to connect students to United States history through literature and travel. In this workshop, gain the information needed to facilitate the creation of a book club that advances beyond reading and discussion. Students receive the opportunity to discover the history they have read about as it leaps off the pages and into reality during their travels to actual places found in the settings of the books.

Emotion and Gifted

Elizabeth Anne Albright, Oklahoma Association for Gifted, Creative, and Talented

This session will provide a brief overview of emotion theories related to gifted and talented. Ideas for instructional practice related to emotional development will be shared.

I'm Going to the Library! Collaborating with the Public Library to Increase Resources

Jeanette Kennedy, Seminole Public Library

Resources are important! Data bases, tangible books and ebooks are expensive. Don't reinvent the wheel. Learn how working with your public library not only increases the availability of your collection, but comes with certified professionals on staff to help you and your students. Have a big project coming up? Let us help. It's like increasing your staff with prepaid tax dollars.
ETHICS IN THE DIGITAL AGE: What do I do?

Jana J. Webb, LPC,

In the age of social media it can be difficult for a counselor to navigate the various aspects of client relationships. This session is designed to explore the uses of social media in today’s counseling environment and provide practical approaches for social media interactions within the bounds of professional ethics.

School Counseling - All Levels
Session 3, Tuesday 10/3, 1:30-2:15, Great Hall C

The Classroom Starts with Culture

Andre Daughty

Is your classroom engagement not as effective as you imagined? Are your staff meetings missing the teamwork and culture? This session provides practical ways to establish and maintain culture using energizers, anecdotes, examples and protocols. This is definitely not a “sit and get” session! Be prepared to have fun as we learn together.

Curriculum and Instruction - All Levels

Session 3, Tuesday 10/3, 1:30-2:15, Great Hall D

Children's Sequoyah Presentation

Jessalyn McCoin, Sequoyah-Oklahoma Library Association

The Children's Sequoyah Reading Team will present the 2018 Masterlist, as well as their choices for Not Quite Sequoyahs which are titles that almost made the list.

Library Media - Elementary

Session 3, Tuesday 10/3, 1:30-2:15, Great Hall E

Empowering Student Voices Through Flipgrid

Heather Anderson, The Oklahoma State Writing Project

Class numbers climbing? Don't have time to call on EVERY student? Would students rather post on YouTube than raise their hand in class? Looking for ways to get students to collaborate outside of class, practice their academic vocabulary, and work on their speaking and writing skills? Empower your students to share their ideas, culture, and voice with Flipgrid! In this demo, I will show you how to utilize the tech your students already use to change the way they approach analysis, discussion, speaking, listening, and writing. Join me!

Instructional Technology - All Levels
Meet Microsoft Teams for Education: The Digital Hub for Teachers and Students

Sandra Arguello, Microsoft
Chris Akin, Microsoft

Teams is a digital hub that brings conversations, content, and apps together in one place. Educators can create collaborative classrooms, connect in professional learning communities, and communicate with school staff – all from a single experience in Office 365 for Education. Microsoft Teams save time and simplifies everyday logistics, leaving educators free to dedicate themselves to their students.

Instructional Technology - All Levels

HIGHER ORDER LITERACY: The Keys to Comprehension

Dr. Keith Polette, University of Texas at El Paso

Spice up your reading curriculum with higher order literacy! This dynamic, interactive workshop will deliver a plethora of ideas to help all language arts students develop and strengthen higher order literacy skills. This workshop will focus on innovative, cutting-edge "best practices" to help students enhance literacy skills, discover the love of reading, develop higher order thinking skills.

Curriculum and Instruction - All Levels

What's New with Google EDU?

Britton Picciolini, Google
Drea Alphonso, Google

This session will discuss new features that have rolled out for Google products over the past several months. Make sure you’re in the know!

Instructional Technology - All Levels
Surfing the Tricky Waters of an ADA Accessible Website

Teddy Gabbart, Gabbart Communications

Surfing the waters of current online ADA accessibility regulations can be tricky. Learn the rules to create a website that has the power to reach anyone regardless of their disability. Our mission is to connect Schools, Parents, and Communities through ADA compliant, Cloud-Based communication tools the right way.

Technology Infrastructure - All Levels

Become an Apple Teacher: Fuel Your Passion for Learning

TBA, Apple, Inc.

Build new skills. Inspire your students. Unlock the power of iPad, Mac, and Apple apps in your classrooms with Apple Teacher, a free professional learning program. Explore the Apple Teacher Starter Guides and the Apple Teacher Learning Center where you can earn badges and track your learning journey.

Instructional Technology - All Levels

Teching While Teaching in the Library

Amanda "Nicki" Brant, Duncan PS

This session will give guests a variety of technology tools that can be utilized in the library or in the classroom. I will show examples from my elementary library. Guests will spend time working with different tools/apps/websites to gain a better understanding of how they are used, and how they can use them in their classroom.

Library Media - Elementary
We, School Librarians, Hold These Beliefs To Be Self-Evident

Kathryn Lewis, Norman PS

Participants will examine the tenets that school librarians believe to be integral to their roles and libraries.

Library Media - All Levels

The Value of Computer Science in Elementary Schools

Haley Ryckman, Southern Nazarene University
Macy Smart, Southern Nazarene University
Kaleb Dye, Southern Nazarene University

This session focuses on the experience of three pre-service teachers who participated in either hands-on research into coding in the elementary classroom, teaching of computer coding programs, or directing computer science clubs for elementary students. Attendees will be introduced to the value of coding in the classroom and expressing the impacts of incorporating computer science into one's classroom curriculum. The pre-service teachers will share information about Scratch and CS-First, which were used during their experiences.

Instructional Technology - All Levels

Differentiation with Gifted Students in Mind

Rebecca McLaughlin, Oklahoma State Department of Education

Has your principal told you to "differentiate" instruction but you're not sure what she means? With a variety of interpretations out there, we will define differentiation in practical terms. We will offer sound strategies that are appropriate for gifted students, and that also work well with all students in your classroom. Most strategies shared with be relevant to Elementary - Middle School teachers.

Gifted and Talented - Elementary
Improving Reading Improvement

Jeanette Kennedy, Seminole Public Library

The inability to read is devastating. As many as 12% of Oklahomans lack the most basic literacy functions. That percentage includes school children and their parents. Your public library is willing to partner with your schools and civic programs to help fight this debilitating disorder. Learn how effective tutoring can change the lives of your students, their parents, and your community.

Library Media - All Levels
HELP! I Want to Do Project Based Learning But I Don’t Know How?

Andre Daughty

Have you wanted to do PBL but don’t know where to start or need some encouragement to make your units more authentic and engaging? If so, this is the session for you. Project Based Learning is a teaching method in which students gain knowledge and skills by working for an extended period of time to investigate and respond to an authentic, engaging and complex question, problem, or challenge. This Q&A session will provide an overview of PBL using the Buck Institute for Education (BIE) model.

Curriculum and Instruction - All Levels

Intermediate Sequoyah Presentation

Dana Beach, Sequoyah-Oklahoma Library Association

The Intermediate Sequoyah Reading Team will present the titles on the 2018 Masterlist, as well as read-a-likes and ways to promote the list at schools.

Library Media - Middle School/Junior High

Open Educational Resources and the School Librarian Role

Alesha Baker, Northeastern State University
Kelli Carney, Northeastern State University
Cates Schwark, Oklahoma State Universitiy

With decreased funding for education including textbooks and the introduction of the #GoOpen campaign by the U.S. State Department of Education more PK-12 schools are considering the adoption of open textbooks. Librarians are trained to locate, access, and evaluate resources which are necessary skills for the transition to open educational resources. As a school librarian, what is your role in this process? The session will give a brief overview of open educational resources with a focus on open textbooks, and help you develop a better understanding of your role.

Library Media - All Levels
A Teacher’s Day Made Easier with OneNote and OneNote Class Notebooks

Dan Rippy, Microsoft
Chris Akin, Microsoft
Brandon Wilmarth, Moore PS

In education, it’s as easy as 1, 2, 3! With OneNote it’s as easy as ONE. One place to create all of your lessons, one place to share with students and one place to create student portfolios, projects and collaborative class creations! Discover how to create, organize and share dynamic notebooks rich with interactive content. Bring the classroom to life with enticing audio and video features. Stay organized and on-topic using tagging, tables and tabs for new content! Then, easily personalize the learning experience with Class Notebooks, which provides each student with their own private notebook viewable only by the teacher and individual. Use the Content library to digitize your existing lessons, and easily communicate with the entire group using the collaboration space. Keep tabs on your class and stay organized with OneNote!

Instructional Technology - All Levels

Comprehending Nonfiction and Research without Copying

Dr. Keith Polette, University of Texas at El Paso

Students sometimes wrestle with nonfiction texts. This workshop will present ways to teach students to learn to comprehend nonfiction - and to love doing so! This session will also present sure-fire ways to keep students from ever copying or downloading research reports again.

Curriculum and Instruction - All Levels

Chromebooks Can Do That?

Britton Picciolini, Google
Drea Alphonso, Google

Easy. Affordable. Versatile. Impactful. Chromebooks are the #1 selling device in education for many reasons, but do you know all they can do? Video editing? 3D CAD? Animated Story Creation? ELL Tools? Podcasting? Coding? The Google for Education Team will provide an introduction to the Chrome operating system, discuss the key differentiators of Chrome and show you just how versatile they are.

Instructional Technology - All Levels
Session 4, Tuesday 10/3, 2:30-3:15, Room 11

**STEM the Waller Way!**

Kitty Herbel, Enid PS  
Cristin Ashcraft, Enid PS

We would like to showcase what our students are doing in our school. We would also bring a couple of Spheros, Cubelets, and mBots so participants could experience what it’s like to code them.

Curriculum and Instruction - All Levels

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Session 4, Tuesday 10/3, 2:30-3:15, Room 12

**What's New with Apple?**

Mike Colvin, Apple, Inc.  
Orlando Aguilar, Apple, Inc.  
Jerram Froese, Apple, Inc.

Come see how schools can now take advantage of the new features for education in iOS, macOS Sierra, and tvOS. Classroom 2.0, zero-touch Apple TV deployment, and new MDM features provide capabilities that simplify device management while supporting the best classroom experience.

Technology Infrastructure - All Levels

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Session 4, Tuesday 10/3, 2:30-3:15, Room 16

**Make a Dream Come True**

Anna Myers, Author

You can only become a writer by writing. If you're just getting started, though, the process can seem overwhelming. In this session, Anna Myers, author of twenty nationally-recognized books, will offer tips on how to take the first concrete steps toward writing the book that already lives inside you. Get simple ideas for planning your story, professional writing guidelines, a list of pitfalls to avoid, strategies for publication, and lots more helpful information. Don't want to write? This session will also teach you how to guide your students on their own writing journeys! Plus, you'll have the chance to WIN A FREE AUTHOR VISIT with Anna Myers for your school!

Library Media - All Levels
The Tech Enhanced Classroom: How to Support Both Students and Teachers

Sara Adams, Norman PS

In this session you will learn about several different applications to use to support today's learners in a 1:1 environment as well as how to provide support for teachers.

Instructional Technology - All Levels

What's Happening??!!

Stephanie Brucks, Tulsa PS
Tina Ham, Tulsa PS

This fast paced session will walk you through new ways (and remind you of ones you've forgotten about) to collaborate with teachers and engage students. We will share real successes (and even admit to some flops). We will cover a wide variety of digital resources including, itunesu, youtube, google classroom, google keep, Ed Puzzle, widgets, extensions and various web-based apps & tools. join us for an hour of "What's happening"

Library Media - All Levels

Why Use Universal Screening for Gifted and Talented Identification

Angie Howard, Houghton Mifflin Harcourt

Universal Screening helps with identifying the currently underrepresented groups of low income and minority students. The goal of this session will be to explain the basics of Universal Screening and the advantages of utilizing this form of screening versus the traditional referral method currently used in many districts.

Gifted and Talented - All Levels
I Want My Mommy, but This Nice Librarian Will Do: Creating Safe Space in the Library

Terri Curtis, Norman PS
Dana Phillips, Norman PS

Before our students can be successful, they must feel safe and valued. The library is a perfect place for our students to find a sense of belonging. Come to learn how an elementary and middle school librarian create an atmosphere of acceptance in the school library. This session includes strategies for meeting the needs of all students.

Library Media - All Levels
How Fun Can Increase Engagement in Assessments

Andre Daughty

Game-Based Learning (GBL) and Gamification are finally gaining some real traction in the teaching community. Using games allows subject-specific content and relevant educational standards to be embedded in an immersive game experience. Some teachers have been using video games for as long as they have had computers. They valued the strategy of presenting material in a variety of ways in order to reach different kinds of intelligences and learning styles, and this workshop uses that same approach. In this “play with me” session, we will play a game using the web tool, Kahoot, then customize or create a game you can use with your students, class, or organization.

Instructional Technology - All Levels

iPad Essentials

Charri Stratton, Putnam City PS
Jeni James, Putnam City PS
Mariah Kennemer, Putnam City PS

With over 2 million apps in the App Store the options of which apps to use with you students can be overwhelming. Seven years into our iPad deployment we have developed a list of what we believe is essential for almost all iPad users that crosses grade and subject levels, while allowing students and teachers to get the most from their iPads.

Instructional Technology - All Levels

Coding Is No Secret!

Kim Landers, Muskogee PS
Cathy Anthis, Muskogee PS
Amanda Cumbey, Muskogee PS

You don’t need to know a lot about coding to use these resources. This session will explain how to use library and technology resources to create an interactive STEM unit through project based learning. Participants will have the opportunity to code and interact with a variety of robots at the conclusion of the session. Participants are encouraged to bring their own device to this session.

Library Media - Elementary
Session 5, Tuesday, 10/3, 3:30-4:15, Room A

**Five Exciting Ways to Bring the World into Your Classroom Using Skype for Education**

Moriah Lamb, Microsoft

Skype in the Classroom enables thousands of teachers to inspire the next generation of global citizens through transformative learning over Skype. You can connect your students with other classrooms around the world and collaborate on projects or one-off calls, or invite an expert to talk to your students over Skype.

Instructional Technology - All Levels

Session 5, Tuesday, 10/3, 3:30-4:15, Room 9

**Fruits, Nuts, and Veggies, Oh My!**

Audrey Harmon, Oklahoma Ag in the Classroom  
Cheri Long, Oklahoma Ag in the Classroom  
Melody Aufill, Oklahoma Ag in the Classroom

Each participant will receive a book full of ideas to integrate Fruits, Nuts, and Veggies into your curriculum using crafts, recipes, games, science experiments, and art projects. This workshop will be interactive and you will leave equipped to start using the activities in your classroom immediately! You will also be qualified to apply for a $300 grant.

Curriculum and Instruction - All Levels

Session 5, Tuesday, 10/3, 3:30-4:15, Room 10

**Googley Add-Ons and Extensions**

Tami Shaw, Positive Strategery & Edmond PS

Google Chrome Extensions and Google Drive Add-Ons can increase your productivity and make work more fun! We’ll share some must-have add-ons and extensions, plus a few oddball favorites. Participants will have an opportunity to share their favorites as well!

Instructional Technology - All Levels
How to Host a TEDxYouthDay in Your School!

Cristin Ashcraft, Enid PS
Nancy Glover, Enid PS
Kitty Herbel, Enid PS

Participants in this session will gain a full understanding of hosting a TEDx in their school. The presentation will include: how to apply for a license, choosing an Event name, Student and Adult TEDTalks, TED requirements and rules, entertainment, PR and social media, Video Recording and Posting to TED.com. We will share our tips and tricks for the full TEDx process and experience.

Library Media - Middle School/Junior High

Enhancing Literacy with New Learning Experiences

TBA, Apple, Inc.

Discover how Apple products can enhance literacy learning and how educators can use mobile devices and digital learning experiences to personalize learning and strengthen literacy skills. Explore a range of tools, lessons, and resources to enhance teaching and learning for a variety of literacies.

Curriculum and Instruction - All Levels

Books as Hooks: Fishing for PD Opportunities using Primary Sources

Janet Bass, Oklahoma Christian School
Jenny Regier, Enid Public Library
Jan Davis, Oklahoma Department of Libraries

"If wishes were fishes...!" Stop wishing! Just come get the bait you need to snag an incredible PD event for your library or school with resources from the Library of Congress. Hear real life stories about catching the "big one" from project directors, instructors & participants. Sail away with a tackle box full of all you need to know about grant possibilities for PD training in using primary sources.

Library Media - All Levels
Session 5, Tuesday, 10/3, 3:30-4:15, Room 17

**Using Technology to Differentiate Instruction**

Paige Holden, Norman PS
Cindy Castell, Norman PS

In this session, we will discuss best practices for using technology for differentiated instruction. We will model examples of differentiation for content, process, and/or product, including the use of Newsela and Google Classroom, secondary centers, and inquiry learning.

Instructional Technology - Middle School/Junior High

Session 5, Tuesday, 10/3, 3:30-4:15, Room 18

**Dr. Seuss Goes Digital**

Haley Wallace, Tulsa Technology Center

Discover exciting ways to incorporate digital tools in the K-3 ELA classroom to encourage student storytelling and word processing. This session has tools and extension ideas ready to use!

Curriculum and Instruction - Elementary

Session 5, Tuesday, 10/3, 3:30-4:15, Room 19

**Creating Virtual Reality Lessons in the K12 Classroom**

Victor Rook, Moore PS

This presentation presents a first-person "walk-through" of the design and development process taken by our High School coding students in bringing Virtual Reality to the classroom. Students were asked to choose a person of historical importance and create a 360 degree immersive Virtual Reality meeting with them. Our students created meetings with King Tut, Rachael Carson Neil Armstrong and others and presented these projects to nearby elementary classrooms. The technologies that we utilized included the Unity game engine, Google Cardboard, and the Android Development Kit. It is our hope that sharing the story of our success in creating VR content for the classroom will serve to inspire and inform other classroom teachers. We hope to serve as an example of the risk and reward that comes from the process of bringing emerging technologies into the classroom.

Instructional Technology - All Levels
Digital Portfolio using SeeSaw App

Rene Stoffels-Canchola, Enid PS

SeeSaw is a digital portfolio. Students can show what they know, using pictures, videos, drawings, text, PDFs and links or attach files. Parents can view their child’s work and comment. You can also import from many compatible apps.

Instructional Technology - Elementary
Petticoats and Primary Sources: A Parade of Suffragettes

Janet Bass, Oklahoma Christian School
Jan Davis, Oklahoma Department of Libraries

Here's an invitation to peaceably assemble as we encounter the stories of activists for women's voting rights. Using primary sources from the Library of Congress, we'll march through critical thinking skills with maps, political cartoons, prints and more. A look at the past will help your students cast their ballots to define new possibilities for future participation in the public sphere.

Curriculum and Instruction - All Levels

Oklahoma Author Showcase Panel 2

Jesse Haynes, Author
Hannah Harrison, Illustrator
Tammi Sauer, Author
Kim Ventrella, Author
Jane McKellips, Author

Come meet award-winning Oklahoma authors and illustrators as they discuss their latest books, share behind-the-scene stories about their writing and illustrating, and tell about their upcoming works and visits for the 2017-18 school year. Each showcase, Panels 1 & 2, feature different speakers, so be sure to catch both sessions. Door prizes include autographed copies of books and posters. Come join the fun!

Library Media - All Levels

Moore Ideas for Your Secondary Library

Michelle Grogan, Moore PS
Mary Pelton, Moore PS
Amy McReynolds, Moore PS
Alyson Bailey, Moore PS

High school librarians in Moore share ideas that work for secondary libraries.

Library Media - High School
Engage Students in Fun New Ways with Minecraft: Education Edition

Dani Rippy, Microsoft

Educators today are increasingly challenged to capture and maintain the attention and engagement of every student in their class. Minecraft: Education Edition is a way for these educators to bring the classroom and curriculum to the students, in an environment they are already comfortable and familiar with. Minecraft: Education Edition is the same Minecraft experience many students enjoy and play already, but with some additional capabilities to enable student collaboration in the classroom, and support educators to deliver lessons and learning activities within the game.

Curriculum and Instruction - All Levels

Building Vivid Vocabulary

Dr. Keith Polette, University of Texas at El Paso

students will become more skilled readers if they learn to expand their vocabularies. This session will present new, dynamic ways to teach students how to develop the critical vocabulary skills they need to become more effective readers.

Curriculum and Instruction - All Levels

From Thirteen Reasons Why to The Hate You Give: Using Novels to Increase Student Engagement

Nicole Cruse, Heavener PS

I will explain how I have created a Reading for Pleasure class to take steps in order to increase student reading engagement across my school. I have used this platform to engage students in order to help them find literature that parallels their story while facilitating an environment of self advocacy. Included will be resources used in a regular ELA class along with RFP materials.

Curriculum and Instruction - High School
Saddle Up for Summer Learning

Mark Heisey, Noble Public Library
Maureen Pridgeon, Noble Public Library
Cathy Adams, Noble Public Library
Dr. Jon Myers, Noble PS

Noble Summer Academy was a pilot summer learning program during July 2016. This three week session was a collaborative effort of the Noble Public Schools and Noble Public Library, Pioneer Library System. Speakers will share the process of development as well as the methods used for marketing and facilitating the program. Session will conclude with a discussion of how participants can adapt the program for their community.

Curriculum and Instruction - Elementary

On Safari with the Digital Natives with Dr. Sara Tonin and Ms. N. Omer

Andrew Boatman, Oakdale PS

Delve into teaching with technology as we examine the users, consumers, and creators of our work as teachers. How do we shift our models of instruction to the digital age? How do we merge the shiny and new with the tried and true? Let's come together and explore so we are not just sightseers on this journey of integration.

Instructional Technology - All Levels

A New Way to Fill the Need to Teach and Remember the Oklahoma City Bombing

Gaye Sanders, The RoadRunner Press

In the aftermath of the Oklahoma City Bombing, Oklahomans vowed to never forget. Now, more than twenty years later, we work to pass on to our children not only the horror, but the hope that rose out of the darkest day in our state’s history. THE SURVIVOR TREE tells that story through the eyes of the American elm that witnessed it all, becoming in the process a symbol of hope and strength to the world. The author will give ideas on how the book can fill a genuine need in teaching Oklahoma Academic State Standards for 4th grade, and also for the secondary Oklahoma History course requirements.

Curriculum and Instruction - Elementary
I Don't Know How to Code....

Teresa Lansford, Norman PS

Guess what? I run a coding club, write about coding activities, and I started a robotics program at my school. But I don’t know how to code myself. You can do all these things even if you don’t know how to code either! Participants in this session will leave with amazing ideas that are easy to implement tomorrow, with no coding skills needed!

Library Media - Elementary

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Collaboration and Advocacy Between Administrators and School Library Specialists through Social Media

Michelle Robertson, University of Central Oklahoma
Tara Dalinger, University of Central Oklahoma
Dawn Pearce, University of Central Oklahoma
Cheryl Evans, University of Central Oklahoma

Social media provides opportunities for administrators and school librarians to collaborate in providing professional development experiences and advocacy initiatives. This presentation will provide tools and ideas for facilitating collaboration between administrators and school librarians.

School Administration - All Levels

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Student-Led Online Daily News Broadcast

Katie Steele, Union PS
Faith Hamilton, Union PS

We will share how to use students to produce an online daily morning announcements using iPads, green screen, iMovie, and other cool apps. We will also share our experience and success with creating and school Vimeo channel.

Instructional Technology - All Levels
Session 7, Wednesday, 10/4, 11:25-12:10, Great Hall C

Seeing Beyond the Bricks Children Carry into the Classroom

Alton Carter, The RoadRunner Press

Award-winning author and former foster child, Alton Carter will share ways to see and then look past the poverty, abuse, and neglect that can cripple children in both the classroom and life—enabling teachers to be one of the beacons of hope in their young lives.

Curriculum and Instruction - Elementary

Session 7, Wednesday, 10/4, 11:25-12:10, Great Hall D

Read the Redbuds: Introducing a New Read-Aloud Book Award Program for Grades PK-2

Kenneth Brown, Perma-Bound Books
Kyle Brown, Perma-Bound Books
Tammi Sauer, Author
Hannah Harrison, Author

Meet the 2018 Redbud Read-Alouds, nominees for a new children's-choice award program for primary grades, hosted by The Brown Brothers and author Tammi Sauer.

Library Media - Elementary

Session 7, Wednesday, 10/4, 11:25-12:10, Great Hall E

HyperDocs and Interactive Notebooks with Google

Jeni James, Putnam City PS
Mariah Kennemer, Putnam City PS

Discover easy ways to use Google tools to create engaging digital lessons for your students. Hyperdocs and interactive notebooks can add personalization and flexibility with student-centered instruction. Come hear ideas, tips and tricks for creating and using these valuable resources.

Instructional Technology - All Levels
Session 7, Wednesday, 10/4, 11:25-12:10, Room A

Be a Digital Storyteller with Sway for Education

Suzie Tinker, Microsoft

Want to help students develop their most creative and innovative abilities? Introduce them to digital storytelling, regardless of their digital device! Students can use digital tools to create and share their own stories or experiences, or reflect on what they've learned. Join us as we learn about how you can use Sway, a NEW innovative web-based learning tool that can be used on any device your students may have access to in the classroom. Kids love to be creative and share stories about themselves...digital storytelling is the perfect way to let them do it!

Instructional Technology - All Levels

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Session 7, Wednesday, 10/4, 11:25-12:10, Room 9

Write Beyond the Paper

Lauren Collings, Putnam City PS
Chandler Farris, Putnam City PS

21st century learners require writing instruction that reaches beyond pencil and paper. Using the free app SeeSaw as an anchor, participants will be guided through digital strategies and examples for every step of the writing process. Apps such as Pic Collage, ChatterPix, Shadow Puppet, Draw & Tell and more will be featured.

Instructional Technology - Elementary

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Session 7, Wednesday, 10/4, 11:25-12:10, Room 10

Every Day with Haiku: A New Way to Encourage Students to Write Regularly

Barbara Hay, The RoadRunner Press

Award-winning Oklahoma children's author Barbara Hay will present a new way to engage students in daily or weekly writing, building on the message of her new book, EVERY DAY WITH HAIKU—A NEW WAY TO JOURNAL. Hay's haiku, which she started as a way to jump-start her own writing, has appeared in both national and international publications. The puzzle-like nature of haiku can enchant youngsters of all ages, while also improving their vocabulary and honing their writing skills.

Curriculum and Instruction - All Levels

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Organizational Hacks with Google Notes

Curtis Shahan, Comanche PS

We will take a deep look into the new Google Notes. We will discuss how it can help you organize thoughts and create to-do lists that will follow you anywhere, on any device.

FileWave: Simplified Management for Windows, MacOS, iOS, Android, and ChromeOS Devices

Stephen Mirante, FileWave Endpoint Management

FileWave Team will take you through an overview of how FileWave has been simplifying Endpoint Management across the Country. Since 1992, FileWave has lead the marketplace providing education, enterprise, and government institutions around the world with enterprise level, multi-platform systems, and mobile endpoint management software to assist IT teams throughout the lifecycle process of imaging, deployment, management, tracking and maintenance. FileWave's all-inclusive, highly scalable software solves the many challenges of managing a diverse and growing population of users, devices, and content by ensuring IT teams have a comprehensive solution that supports both client (desktop/laptop) and mobile devices across Windows, Mac, iOS, Android, and ChromeOS.

Targeted Making: Using MakerSpaces for Differentiated Instruction

Teresa Lansford, Norman PS
Olivia Dean, Norman PS
Sherry Franklin, Norman PS

This session explores how schools can utilize their MakerSpaces to enhance small group instruction and aid in differentiation. MakerSpaces are dynamic areas in which students can create and explore. In this session, an administrator, classroom teacher, and teacher librarian will share how they have used the space to stretch learners through targeted, tiered instruction.
Session 7, Wednesday, 10/4, 11:25-12:10, Room 17

From Devices to OER: Moving to Digital Age Teaching and Learning

Kurt Bernhardt, Oklahoma State Department of Education

Whether your a teacher or administrator, learn the benefits of having more technology in students' hands. Learn how Open Educational Resources (OER) combined with technology can be great tools to engage students in their own education. Move your classrooms into the digital age.

Instructional Technology - All Levels

Session 7, Wednesday, 10/4, 11:25-12:10, Room 18

Transforming Your High School Library

Amanda Cresse, Durant PS

For us, it started with genrefying our collection six years ago. Then we created a hashtag and joined PLNs. Last year we embarked on our makerspace venture. In this session, we will share strategies we have kept, some we have tweaked, and a few we have let go as we transform and become future ready.

Library Media - High School

Session 7, Wednesday, 10/4, 11:25-12:10, Room 20

Developing Technology Leaders Through Transformative Learning

Tara Dalinger, University of Central Oklahoma
Camille Kilbourne, University of Central Oklahoma
Elizabeth Winters, University of Central Oklahoma
Michelle Robertson, University of Central Oklahoma

Presenters will discuss how the University of Central Oklahoma Student Transformative Learning Record program has enriched the school library technology course required for library media certification.

Library Media - All Levels
All About Sharing: Helping Educators Start Using Social Media

Haley Wallace, Oklahoma Technology Center

All educators enjoy sharing resources from their classroom. Many educators would like to share resources and connect with other educators though social media, but they don’t know how. In this session I will discuss the importance of sharing resources, disclose the research I conducted on educators using social media and showcase my free online course that I created. Participants will walk away with a tool they can use and share with their campus.

Instructional Technology - All Levels

Use Choice to Empower

Tami Shaw, Positive Strategery & Edmond PS

Promote ownership, individualization, and engagement by pairing choice with clear outcome criterial. Come explore ways to empower others with choice, including menus, choice boards, work-in-progress charts, open-format lists, and learning spaces.

Curriculum and Instruction - All Levels

Unleashing the Maker Movement to Accelerate Learning Across STEAM

Laylah Bulman, United Data Technologies

Innovation Labs, Maker Spaces, and STEAM are developing as new centers for inquiry-based problem solving and learning. Joins us to discover the critical steps you will need to design, equip and inspire your STEAM Lab and Maker Space, based on UDT’s Maker model. Don’t miss your opportunity to understand how Maker and STEAM extend from a Digital Learning Convergence Strategy, examine the research behind Maker and STEAM by student achievement, and see examples of using STEAM and Maker to provide a meaningful context to science, math and engineering. From hands on to making technology and tools, creativity is at the center of new student learning. Discover how UDT can help you bridge digital tools and Inspire Learning by doing.

Curriculum and Instruction - All Levels
FREE Microsoft Tools that Make Learning Fun

Chris Akin, Microsoft

Who doesn’t love free tools? Come join us as we take a look at some of Microsoft’s top free tools for empowering teachers and students and making learning fun. Learn how these tools can be used across the curriculum to increase productivity and student engagement.

Instructional Technology - All Levels

MAKE the Connection: Makerspaces in the Classroom

Heather Lister, Mackin Educational Resources

When introduced to the maker movement, many educators were shown shiny toys and robots and failed to see the maker movement as anything more than play. An overabundance of how-to guides and tutorials leaves many educators seeing the maker movement as a combination of singular events or activities, rather than a continuous development of skills and design thinking. The goal of this session is to take a step back and look at the overarching goals of the maker movement and explain its relevance in the curriculum. This session will show teachers how to identify opportunities for making in their curriculum and THEN identify products and resources that can help them achieve that goal. This session will also discuss how to set instructional outcomes associated with making, and how to assess whether those goals were met. This session is for beginner and experienced makers.

Instructional Technology - All Levels

Storytelling with Data

Teresa Lansford, Norman PS
Kelsey Barker, Norman PS

Tell your library’s story with evidence! Learn how to use data to advocate for your library, develop programs, and impact student learning. You will leave this session with examples and ideas on how to communicate your data-driven story with teachers, administrators, parents, and community stakeholders.

Library Media - All Levels
Integrating Chromebooks

Mendy Hayes, Enid PS
Kevin Schanck, Enid PS

Do you want to know more about how to use student Chromebooks to transform your classroom? Participants will learn how to increase the functionality of certain Google Apps using Add-ons, how to add features and utilities to their Chrome browser through Extensions, and how to find and install additional Chrome Apps to use as a professional and with students. Walk away with some great tools, beyond Google, that could fit in a variety of content areas.

Instructional Technology - All Levels

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Gems Hidden inside Google!!!

Adam Rogers, Oklahoma City PS

This session will help Teachers and Administrators use Google on a daily basis. I will also show some Google Apps and Extensions that make Google better. Educators will come out of the sessions with several tools that they can start using right away. In the session, I will show they how to use the Apps and Extensions.

Instructional Technology - All Levels

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March Madness Poetry

Jennifer Willhoite, Oakdale PS

I will share my unit plan for a poetry unit I do during March Madness. The attendees will be able to leave with plans they can use for a poetry study / classroom competition. My students use many different methods to study poetry culminating in a literary response essay.

Curriculum and Instruction - Middle School/Junior High
Session 8, Wednesday, 10/4, 1:45-2:30, Room 17

**Inquiring Minds**

Brenda Beymer-Chapman, Oklahoma State Department of Education
Timmie Spangler, Oklahoma State Department of Education

The time for memorizing facts has passed. Students need to be engaged and active in their own learning. Join our discussion of ideas for adding inquiry learning in your classroom.

Curriculum and Instruction - All Levels

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Session 8, Wednesday, 10/4, 1:45-2:30, Room 18

**What Can Your Librarian Do For You?**

Cherity Pennington, Shawnee PS
Joey Slate, Shawnee PS

School administrators will learn how their librarian can help them achieve success with their student and building goals. Two teacher-librarians with their building administrators will show you how partnering together increases student achievement in your building!

School Administration - All Levels

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Session 8, Wednesday, 10/4, 1:45-2:30, Room 19

**PLS Maker Mobile**

Jennifer Fourcade, Pioneer Library System
Ira Topp, Pioneer Library System
Leanne Cheek, Pioneer Library System
Steven Streetman, Pioneer Library System

Learn how the Pioneer Library System's Maker Mobile, a tricked-out Ford F550 with a drop-down stage, broadband internet access, and a touchscreen computer, is bringing 3D printing, laser cutting, and CNC milling into our libraries, schools, and communities. This mobile maker space features state of the art technology that delivers STEAM (Science, Technology, Engineering, Art, Math) programs across a three county service area. Come see our machines in action and discover how, you too, can be a maker!

Instructional Technology - All Levels
NO COST Supplemental Online Programs for Your 3rd-12th Grade Classroom!

Wyjuana Montgomery, EverFi, Inc

EverFi is an ed tech industry-leader providing OAS Standards-aligned online programs in STEM, financial literacy, digital citizenship, and more to provide high-quality blended learning opportunities in your classroom—including adaptive pathing, assessments and automatic grade tracking for teachers. Bring your own device and leave with a full catalog of high-quality, fun and interactive online programs for your classroom AND a local contact to support you and your students.

Instructional Technology - All Levels
Session 9, Wednesday, 10/4, 2:45-3:30, Great Hall C

5 Tools for Presenters

Haley Wallace, Oklahoma Technology Center

Tools for technology trainers. If you ever have to lead a training or presentation on your campus you need to come to this session. Help reach and engage your learners. Need to make some text huge on your screen? Trying to get everyone in the room on the same page? Need to send out screen captured gifs? Learn how to schedule tweets during your presentation and about another option instead of using stock photos.

Instructional Technology - All Levels

Session 9, Wednesday, 10/4, 2:45-3:30, Great Hall D

Use Questions to Transform How You Lead and Teach

Tami Shaw, Positive Strategery & Edmond PS

Asking great questions can build culture, deepen thinking, and empower others. You can increase your impact just by asking better questions and leading others to do the same. This session includes video clips, tips, strategies, collaboration, reflection, and takeaways. NOTE: This session is not about designing assessment questions.

Curriculum and Instruction - All Levels

Session 9, Wednesday, 10/4, 2:45-3:30, Great Hall E

Next-Generation Wi-Fi: A Technical Overview of 802.11ax

Joshua Williams, United Systems, Inc.

Begin planning now for the next generation of Wi-Fi. This session describes enhancements to Wi-Fi as part of the emerging 802.11ax standard, and how they will impact performance and reliability in today’s high-density, school environments. Specific considerations useful for the current and next E-Rate application cycles will be discussed.

Technology Infrastructure - All Levels
Virtualizing Your Library: How to Be Everywhere at Once

Heather Lister, Mackin Educational Resources

In the age of blended and online learning, a school library must include much more than the resources physically housed in the library space. This session will explore the many digital options that libraries can offer to both their students and teachers, and how school librarians can effectively share and promote these resources through an online presence.

Library Media - All Levels

Using Grants to Build Your Collection

Teresa Lansford, Norman PS

In the face of funding difficulties, many school librarians struggle to keep their collections current and relevant. In this session participants will learn tips and tricks to writing successful grants in order to build their library collections. Presenter Teresa Lansford will share how she used student circulation data, parent education, and teacher collaboration to more than double her book budget in a single year. Permabound will be partnering to offer door prizes and catalogs that can be used a resource for grant development.

Library Media - All Levels

Numeracy Counts!

Debbie Leister, HMH

Numeracy Counts for academic success. It counts for confidence in all content areas, including STEM. It counts for college achievement and career growth. Count on this session for student achievement!

Curriculum and Instruction - All Levels
Digital Dashboard: Bridging Creativity Across Our District

Anissa Angier, Edmond PS
Julie Gathright, Edmond PS
Elizabeth Ging, Edmond PS
Susan Sawyer, Edmond PS

In an effort to fully support transdisciplinary education, Edmond Public Schools’s teachers and administrators worked hand-in-hand to create a connected curriculum pacing guide for grades K-5. To further support this, a massive "digital dashboard" was created for our elementary schools with vetted content resources, easy access to documents, and other valuable items. There is also a community piece allowing teachers across the 17 elementary schools to communicate through technology and share even more resources, bridging the communication gap.

Instructional Technology - All Levels

Everyone Can Code

TBA, Apple, Inc.

Give everyone the power to learn, write, and teach code. Learn about Swift Playgrounds, a new app for iPad that makes getting started with coding fun and interactive. Discover how App Development with Swift on Mac, a free high school curriculum, can help your students bring ideas to life. Connect students to learning the foundational literacy of code and prepare them for the jobs of today with this powerful and free K-12 curriculum.

Instructional Technology - All Levels

"Integrate You Must"

Brenda Beymer-Chapman, Oklahoma State Department of Education
Timmie Spangler, Oklahoma State Department of Education

No more time we can give. No less things for you to cover. Working smarter you must. This session will present practical ideas for including literacy strategies and making literacy stations more purposeful. Join our discussion about creating an integrated classroom.

Curriculum and Instruction - Elementary
Session 9, Wednesday, 10/4, 2:45-3:30, Room 18

**ISTE Standards for Educators: What Are They and How Can They Help Improve My School?**

Charri Stratton, Putnam City PS

Discussion of the updated ISTE Standards for Educators. What they are and how we can use them to help teachers improve their practice.

School Administration - All Levels