



## Concurrent Sessions

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### Tuesday A.M. –9:30-10:30

#### CS01-TA- Canvas 101

**Presenter:** TBA

This concurrent session will provide an overview of the learning management system, **Canvas**, including set up, file uploading, and using the rich content editor for assignments and quizzes. *A few laptops will be available, but participants are encouraged to bring their own laptops.*

**Target Audience:** All

**Time:** 9:30-10:30

**Room:** S130

#### CS02-TA- OneNote, 2 Notes, 3 Notes, 4-Social Studies Notebooks that Teach Them More!

**Presenter:** Keith George, Education Specialist, ALSDE

The latest Social Studies Course of Study stresses authentic learning and assessment. There is no better way to encourage this level of rigor than bringing the traditional interactive notebook into the 21st century. **OneNote** is a great way for students to create interactive notebooks that can be accessed anywhere, anytime.

**Target Audience:** All

**Time:** 9:30-10:30

**Room:** N111

#### CS03-TA- iTunes U - Free Educational Content

**Presenter:** Mark Williams, Apple, Inc.

In this session you'll learn how to find content on the world's largest repository of free educational content. iTunes U is accessible from computers as well as the iPad when using the free iTunes U app.

**Target Audience:** All

**Time:** 9:30-10:30

**Room:** N112

#### CS04-TA- Hop On the Alabama Insight Tool ..... Great Tool for CCRS Success

**Presenter:** Cindy Wales and Michelle Mitchell, Cedar Hill Elementary, Limestone County

During this presentation, participants will be shown how to access and use the Alabama Insight Tool to help them be successful with CCRS. They will explore all the great resources that are available at their fingertips using this tool. It is a one stop treasure of resources.

**Target Audience:** All

**Time:** 9:30-10:30

**Room:** N113

#### CS05-TA-BYOT: How it Changed my Classroom Forever

**Presenter:** Elizabeth Orbison, Riverton Intermediate, Madison County

**BYOT - How It Changed My Classroom Forever**, explores one classroom teacher's journey into the digital world of allowing students to bring their own devices into the classroom. This session is for participants who are seeking knowledge of how "**Bring Your Own Technology**" works, the ups and downs encountered, and how it can be used to enhance curriculum and student engagement. Websites and apps such as **Kahoot**, **Educreations**, and **Padlet** will show participants how to make their classrooms come alive for all students.

**Target Audience:** All

**Time:** 9:30-10:30

**Room:** N114

#### CS06-TA-I think I Can...I think I Can...Integrate Texting

**Presenter:** Courtney Hamilton, Harvest Elementary, Madison County

Although initially intimidating, texting can be a useful way to stay in touch with your students and their parents. It can even help encourage student participation in the classroom. During this session, attendees will learn more about tools and resources they can use to make texting effective, manageable—and even fun—for both teachers and students!

**Target Audience:** 6-8, 9-12 Teachers

**Time:** 9:30-10:30

**Room:** N115

#### CS07-TA-Give a Hoot about Kahoot! - - Engage, Gamify, & Quiz your Students

**Presenter:** Stephenie Smith, Buckhorn Middle, Madison County  
**Kahoot!** is a free, online game-based student response program that runs on ANY device with internet access. See how you can use tablets, laptops, smartphones, and iPods as "clickers" instead of the traditional one-purpose hardware. Please BYOD and join us for some fun demonstrations of Kahoot!

**Target Audience:** Teachers, Library Media Specialists, Special Educators, Technology Coordinators, Specialists, Coaches, etc.

**Time:** 9:30-10:30

**Room:** S113

#### CS08-TA- Oh, The Places We Can Go With Project-Based Learning Presenters: Kendra Moore and Melissa Cobble, New Market School, Madison County

Are you interested in Project-Based Learning? Are you stressed with where to start? Then, this is the perfect session for you! I will share all the components of Project-Based Learning, along with how it can be implemented into your classroom daily. I will also share online resources and how technology is easily incorporated into every project.

**Target Audience:** Teachers K-5

**Time:** 9:30-10:30

**Room:** N116

**CS09-TA- Tidal Wave of Technology**

**Presenter: Nikki Robertson, James Clemons High, Madison City**

There are thousands of free Apps and Websites out there, but finding the perfect ones for you can be tough. I've spent hours searching for the best-of-the- best, free Apps and Websites for Educators and will share them in this webinar. Not only will I share my greatest finds, I'll also show you how to find even more on your own!

**Target Audience: All**

**Time: 9:30-10:30**

**Room: N117**

**CS10-TA- Get More with Smore!**

**Presenter: Alison Madison, Sparkman 9<sup>th</sup> Grade, Madison County**

This session will explore the educator's version of the digital flyer application, Smore. Customize your digital flyer with backgrounds, photos and more.

**Target Audience**-Teachers, Administrators, Library Media Specialists

**Time: 9:30-10:30**

**Room: N118**

**CS11-TA- Flipping - It's Not Just For Cheerleaders Anymore**

**Presenter: Mickie Gibbs, Arab Junior High, Arab City**

The "flipped classroom" is a new trend in education. How does it work? What are the benefits? Learn how an 8th grade math teacher uses videos to create more meaningful and effective face-to-face time with her students and how you can make it work for you.

**Target Audience:** 6-8, 9-12 Teachers

**Time: 9:30-10:30**

**Room: N119**

**CS12-TA--You'll Go Far and Be a Star with IMovie Projects**

**Presenter: Laura Prozan, New Hope Elementary, Madison County**

Learn how to make IMovie Book Trailers, Projects and Documentaries. These projects can be used across the curriculum but lend themselves to ELA and Social Studies grades 4-12. The session will cover reading, writing, speaking, listening, and technology standards.

**Target Audience: Grades 4-12 and ELA**

**Time: 9:30-10:30**

**Room: N120**

**CS13-TA- I Got Resources, Data, and Stuff! How Do I Navigate Through it All?**

**Presenter: Dr. Vallerie Cave, Vice President of Business Development, EduTone Corporation**

In this session participants will be introduced to our Single Sign on Solution in order to organize and maximize time using and locating digital resources. Participants will be introduced to the Alabama State Accountability Worksheet to disaggregate data and then be introduced to the TRUE North Data Integrator Solution.

**Target Audience: All**

**Time: 9:30-10:30**

**Room: C110**

**CS14-TA- FileWave 101: Managing Windows PCs, Macs, iOS, & Android Devices with One Solution - for IT & Instruction**

**Presenter: Anabell Castillo, Filewave Systems & Mobile Device Management**

Your Account Manager (Anabell Castillo) will take you through an overview of how FileWave has been able to assist Districts across Alabama and throughout the country manage their devices. We also introduced an additional FileWave feature: Engage Classroom Management, which allows teachers to control devices in the class, with SIS integration. For over 22 Years, **FileWave** has understood in most all organizations, multi-platform support is highly desired, and often, a requirement. We allow IT, Curriculum, and other Administrators to take full control of the technology (Windows PC's, Mac OS X, Android, & iOS Devices) within a single interface. When it comes to having a complete systems management software, **FileWave** makes it easy! Image, Deploy, Manage, Maintain, Inventory!

**Target Audience: All**

**Time: 9:30-10:30**

**Room: C112**



**Tuesday A.M. -10:45-11:45**

**CS15-TA-Canvas 101**

**Presenter: TBA**

This concurrent session will provide an overview of the learning management system, Canvas, including set up, file uploading, assignments, and using the rich content editor for assignments and quizzes. *A few laptops will be available, but participants are encouraged to bring their own laptops.*

**Target Audience: All**

**Time: 10:45-11:45**

**Room: S130**

**CS16-TA-DIMS (Data Integration & Management System)**

**Presenter: Jim Snell, Student DBA, Madison County**

Madison County uses a solution called DIMS to track RTI. We also use DIMS to add meaning to assessments like Aspire and ACT with visualizations. This session will be a demo about how this system works.

**Target Audience: All**

**Time: 10:45-11:45**

**Room: N111**

**CS17-TA- Evaluating Apps for the Classroom**

**Presenter: Mark Williams, Apple, Inc.**

In this session participants will receive a rubric that may be useful for selecting apps for the tens of thousands of educational apps that are available on the App Store.

**Target Audience: All**

**Time: 10:45-11:45**

**Room: N112**

**CS18-TA- Not Your Couch Potatoe's Technology**

**Presenter:** Stacy Junjulas, Sparkman Ninth Grade, Madison County

As technology increases take your classes to a new level with apps. Apps will be discussed and ways to use apps in physical education and in the classroom will be demonstrated.

**Target Audience:** All Teachers

**Time:** 10:45-11:45

**Room:** N113

**CS19-TA-"Technology in the 21st Century Collaborative Classroom"-- Strategies for Collaborating Among The Special and General Education Classroom**

**Presenters:** Rachael Rohan, Ashleigh Salvo, Brigitte Perry, New Market School, Madison County

This session will be designed to provide teachers helpful ways to integrate technology into the classroom using various websites, apps, etc. It will also provide strategies to differentiate instruction for all types of learners in the general education setting.

**Target Audience:** K-5 Teachers, Administrators, Special Educators

**Time:** 10:45-11:45

**Room:** N114

**CS20-TA-Be a QR-Bellied Sneetch using QR Codes in Your BYOT Classrooms**

**Presenter:** Carla Brown, Riverton Elementary, Madison County

QR-Belly Sneetches think they are **niftier**,  
They get to sites on the 'net so much **quicker**.  
So the Plain-Belly Sneetches want in on the **act**  
And have one QR-Belly Sneetch in a **pact**  
Now all have QR's on their bellies, you **bet**  
While surfing and surfing upon the 'net.

**Target Audience:** All

**Time:** 10:45-11:45

**Room:** N115

**CS21-TA- Integrating Technology Projects into the Common Core Standards**

**Presenter:** Lisa Champion, Providence Elementary, Huntsville City

The Common Core Standards were written to prepare our students for the future workforce. I would like to demonstrate to teachers a way of using the technology that will motivate and engage their students to create presentations using the standards as a guide.

**Target Audience:** K-5 Teachers

**Time:** 10:45-11:45

**Room:** S113

**CS22-TA- Cool Tool Refresher for SmartBoard**

**Presenter:** Barry Wiginton, University of North Alabama  
Alabama Technology in Motion Specialist

Got Smartboard? Even if you use your SmartBoard every day, come catch a few useful tools you may have forgotten were there.

**Target Audience:** All

**Time:** 10:45-11:45

**Room:** N116

**CS23-TA-The Hottest Web Tools for Teachers**

**Presenter:** Michael Fowlkes, District Technology Coordinator, Arab City

Have a multi device classroom? Apple, Android, Microsoft, Kindle or others...No Problem! I will highlight the latest tools found on the web to keep your students engaged and actively begging to learn using these non-device specific tools.

**Target Audience:** All

**Time:** 10:45-11:45

**Room:** N117

**CS24-TA- Pinning Pins from Pinterest**

**Presenter:** Stephanie Billups, Madison County Elementary, Madison County

This session will focus on how to setup and become familiar with Pinterest in order to create items for the classroom setting that will make the learning environment more exciting for children.

**Target Audience:** K-5 Teachers, Technology Coordinators, Specialists, Coaches, etc.

**Time:** 10:45-11:45

**Room:** N118

**CS25-TA-Coding 4 Kids = Fun 4 Them + Free 4 Me**

**Presenter:** Lisa Campbell, Walnut Grove School, Madison County

Learn how simple it is to teach coding to students K-5 using Code.org's awesome resources. This session is for any teacher interested in teaching coding and Computer Science to elementary students. From the basic Hour of Code (1 hr course), unplugged activities for those with limited tech resources and for the overachiever, we will discuss the 20 hour CS course. The materials are prepackaged and best of all they are free!

**Target Audience:** K-5 Teachers, Administrators, Library Media Specialists, Special Educators, Technology Coordinators, Specialists, Coaches, etc.

**Time:** 10:45-11:45

**Room:** N119

**CS26-TA- Blended Learning: Reaching Students Anywhere (and Everywhere)**

**Presenter:** Cameron Case, Hazel Green High, Madison County

What does Blended Learning mean? The short answer is that it is a blend of online learning and traditional (face-to-face) learning. A longer answer is this: learning happens when and where it can, not just in the confines of the classroom during the prescribed hours of class. BL is a way to increase the flexibility of the learning environment so that students can get the content their way and often on their schedule.

**Target Audience:** 6-8<sup>th</sup> grade Teachers/Administrators

**Time:** 10:45-11:45

**Room:** N120

**CS27-TA- netTrekker & icurio-From the Right Content to the Right Engagement-All in one Place!**

**Presenter:** Luigi Minghetti, Knovation

**netTrekker** and **icurio** are learning engagement applications for teachers and students with 360,000+ Educational Resources applicable to K – 12 grades. All subjects are tagged, organized and aligned to Common Core and State standards.

**netTrekker** and **icurio** enable teachers, students, and parents to use digital resources to personalize learning.

**Target Audience:** All

**Time:** 10:45-11:45

**Room:** C110

**CS28-TA -Free Reliable Online Information - at Your Fingertips**

**Presenters: Gina Frady and Denise Oliver, Alabama**

**Supercomputer Authority**

Need resources but have no budget? Free resources are online, reliable and fully developed for use. No need to reinvent the wheel. See lesson plans, practice GED/ACT/SAT/AP exams, literary critiques, maps, career resources with user friendly interfaces!

**Target Audience:** Administrators, Curriculum Specialists, and Counselors.

**Time: 10:45-11:45**

**Room: C112**



**Tuesday P.M. -1:00-2:00**

**CS29-TP-Canvas 101**

**Presenter: Ashleigh Salvo, New Market School, Madison County**

This session will provide an overview of the learning management system, Canvas, including set up, file uploading, assignments, and using the rich content editor for assignments and quizzes. *A few laptops will be available, but participants are encouraged to bring their own laptops.*

**Target Audience:** All

**Time: 1:00-2:00**

**Room: S137**

**CS30-TP- Canvas 201- Part A (Prerequisite-Canvas 101)**

**Presenter: Cameron Case, Hazel Green High, Madison County**

You've completed Canvas 101. You get it. You are ready to get off the ground. But now what? If you have a basic grasp of Canvas, this is your chance to delve deeper with rubrics, quizzes, question banks and SpeedGrader. *A few laptops will be available, but participants are encouraged to bring their own laptops.*

**Target Audience** All Teachers, Other

**Time: 1:00-2:00**

**Room: S230**

**CS31-TP- Soaring to Success with Active Engagement**

**Presenter: Benita Moyers, Mt. Carmel Elementary, Madison County**

Are you looking for a way to keep students actively engaged as well as assess learning in fun and meaningful ways? Join me as we soar to new heights using a variety of apps such as Plickers, Quiz Maker and more. If you have at least one smart phone or iPad then you can use many of these fun, easy to use apps and resources in your class.

**Target Audience:** All

**Time: 1:00-2:00**

**Room: N111**

**CS32-TP- Accessibility Features on the iPad**

**Presenter: Mark Williams, Apple, Inc.**

During this session, participants will learn about the accessibility functions that are built into each iPad that impact all learners.

**Target Audience:** All Teachers, Special Educators

**Time: 1:00-2:00**

**Room: N112**

**CS33-TP-Integrating Technology Projects into the Common Core Standards**

**Presenter: Lisa Champion, Providence Elementary, Huntsville City**

The Common Core Standards were written to prepare our students for the future workforce. I would like to demonstrate to teachers a way of using the technology that will motivate and engage their students to create presentations using the standards as a guide.

**Target Audience:** K-5 Teachers

**Time: 1:00-2:00**

**Room: N113**

**CS34-TP- Flipping Your Classroom: Going Beyond the Videos**

**Presenter: Nikki Robertson, James Clemons High, Madison City**

Would you like to maximize your precious class time to more effectively engage students? Flip your instruction and present content online - video lectures, podcasts, documentaries, demonstrations, lecture notes - and pair that information with dynamic discussion questions and/or tasks to increase retention and drive higher-level thinking. Make your homework an interactive experience instead of a solitary practice. Free up class time for more hands-on practicum, collaborative group work, artistic projects, labs and experiments. Join Nikki Robertson as she shares how to more effectively engage students both inside and outside of the classroom!

**Target Audience:** 6-8, 9-12 Teachers, Media Specialists, Special Educators, Technology Coordinators, etc.

**Time: 1:00-2:00**

**Room: N114**

**CS35-TP- Tired of Clickers? Try Plickers?**

**Presenter: Shemika Stinnett, Legacy Elementary, Madison County**

Tired of Clickers? Try Plickers? This FREE, quick, easy to use App is GREAT for all levels in order to enhance active student engagement in the classroom. Plickers is a powerfully simple tool that let's teachers collect real time formative assessment data without the need for student devices!

**Target Audience:** K-5, 6-8 Teachers, Technology Coordinators, Specialists, Coaches, etc., Other

**Time: 1:00-2:00**

**Room: N115**

**CS36-TP-- Cool Tool Refresher for Promethean**

**Presenter: Charissa Smith, East Limestone Elementary, Lawrence County**

Got Promethean? Even if you use your board every day, you may not be doing this!

**Target Audience:** All Teachers, Special Educators

**Time: 1:00-2:00**

**Room: S113**



**CS37-TP- Flipping the Classroom with Free Resources from PBS Learning Media**

**Presenter: Kathy Heiman, Alabama Public Television**

During this session, participants will explore PBS Learning Media's database of over 100,000 free digital resources for PreK-12 including videos, interactives, lesson plans, and more. Using these free digital resources, participants will see how to easily create online flipped lessons, interactive storyboards, and folders of content to share with students, other educators, and to link on websites/blogs.

**Target Audience:** All

**Time:** 1:00-2:00

**Room:** N118

**CS38-TP- Going Formative with Google Forms and Flubaroo**

**Presenter: Barry Wiginton, University of North Alabama Technology in Motion Specialist**

Bring - Your - Own - Technology (BYOT) can also bring unwanted distraction to the learning environment. How can you ensure that student mobile devices are used to motivate and inform, rather than distract? Google Drive, paired with specific add-ons, can promote classroom discussions, grade worksheets, and manage student writing projects.

**Target Audience:** All Teachers, Library Media Specialists, Special Educators

**Time:** 1:00-2:00

**Room:** N119

**CS39-TP- Up, Up, and Away with AR 360™**

**Presenter: Tricia Merritt, Renaissance Learning, Inc.**

Join this session to see the extraordinary advances in the most widely used K12 reading and assessment program, AR 360™. AR 360™ now has leveled nonfiction articles searchable by topic, skill, grade, and reading level, instructional skills practice and AR™ Quizzes built into the articles, as well as a dashboard that brings independent and instructional reading data together.

**Target Audience:** K12 Teachers

**Time:** 1:00-2:00

**Room:** C110

**CS40-TP- Becoming an Effective Communicator Presenter: Travis Allen, iSchool Initiative**

"Becoming an Effective Communicator" will teach you how to create an engaging presentation with today's web tools. Prezi, is free software for educators and students that allows building presentations that are not just linear. In this workshop you will not only learn how to use Prezi, but more importantly, you will also better understand how to be an effective communicator on stage.

**Target Audience:** All

**Time:** 1:00-2:00

**Room:** Cafeteria

**Tuesday P.M. -2:15-3:15**

**C41-TP- Canvas 301 (Prerequisites-Canvas 101/ 201 A & B)**

**Presenter: Cameron Case, Hazel Green High, Madison County**

This session will show you how to work with communications/notification, magic marker, cross listing, external apps, commons, course import/export, calendar, and lesson plan. *A few laptops will be available, but participants are encouraged to bring their own laptops.*

**Time:** 2:15-3:15

**Room:** S137

**C42-TP- Canvas 201 Part B-(Prerequisite-Canvas 101 & 201-Part A)**

**Presenter: Jeremy Ebert, Hazel Green High, Madison County**

You've completed Canvas 101 and 201 Part A. You get it. But now what? This session will show you how to work with People, Groups, discussion, e-portfolio, feedback, modules, and Gradebooks. *A few laptops will be available, but participants are encouraged to bring their own laptops.*

**Time:** 2:15-3:15

**Room:** S230

**CS43-TP-Using "Show Me" to Create Lessons**

**Presenter: Kelly Deiss, Sparkman Ninth Grade, Madison County**

This class will show teachers how to use the app, "Show Me" to record lessons of their own for later use or to be able to have students use in projects. Please have a tablet to use for this course.

**Target Audience:** All

**Time:** 2:15-3:15

**Room:** N111

**CS44-TP- Oh Where and When Will We Go?**

**Presenter: Benita Moyers, Mt. Carmel Elementary, Madison County**

Do you need help planning parent conferences, communicating with parents, and staying organized? You can soar to new heights of communication and organization with these free and easy to use apps and websites.

**Target Audience:** All

**Time:** 2:15-3:15

**Room:** N112

**CS45-TP-PD Made Easy Through the Use of Technology**

**Presenter: Linda Arredondo, Madison Cross Roads School, Madison County**

This session will walk you through the process of planning and facilitating a PD session using FREE web tools that will enhance your presentation and help you gather, organize, document, and present with ease. Tools included: Google Forms, Google Sheets, Kahoot!, LiveBinders, and emaze.

**Target Audience:** All

**Time:** 2:15-3:15

**Room:** N113

**CS46-TP-Who's got Kahoots? I've got Kahoots!**

**Presenters:** Amanda Gibbs and Wendy Davis, West Limestone High, Limestone County

Do I want Kahoots? What are they? They won't make me sick will they? Not unless you get sick of FUN. Kahoot is a game based classroom response system. Play against classmates, other schools, or students in other states/countries.

**Target Audience:** All

**Time:** 2:15-3:15

**Room:** N114

**CS47-TP- I think I Can...I think I Can...Integrate Texting**

**Presenter:** Courtney Hamilton, Harvest Elementary, Madison County

Although initially intimidating, texting can be a useful way to stay in touch with your students and their parents. It can even help encourage student participation in the classroom. During this workshop, attendees will learn more about tools and resources they can use to make texting effective, manageable—and even fun—for both teachers and students!

**Target Audience:** 6-8, 9-12 Teachers

**Time:** 2:15-3:15

**Room:** N115

**CS48-TP-Going Places with FIRST Robotics**

**Presenter:** Drew Whisenant and Taylor Wiseman, Arab High, Arab City Schools

The FIRST Robotics Competition is a program for 9th-12th graders that provides a host of hands-on learning challenges each year focused on science, technology, and engineering. FIRST is recruiting teams in North Alabama for a competition in Huntsville soon. Learn the benefits and how to get started!

**Target Audience:** Teachers, Administrators, 9-12

**Time:** 2:15-3:15

**Room:** S113

**CS49-TP- Windows 8 Basics**

**Presenter:** Emily Elam, Network Specialist, Madison County

Are you intimidated by Windows 8? Let us teach you some tips and tricks to make it easier to migrate over from Windows 7 or XP. **Did you know Microsoft no longer supports Windows XP and it isn't a safe OS to use?** Slide gracefully into Windows 8 with our help.

**Target Audience:** All

**Time:** 2:15-3:15

**Room:** N116

**CS50-TP- Afraid of Microsoft Excel?**

**Presenter:** Jim Snell, Student DBA, Madison County

No need to be. Excel has powerful features that allow you to create meaningful charts and reports. In this session, we will look at formatting data, sorting, filters, and adding charts to your spread sheet in a way that will not frighten you. The hope is that you will gain confidence to know how to make Excel do many of the things you didn't know before attending this class.

**Target Audience:** All

**Time:** 2:15-3:15

**Room:** N117

**CS51-TP- It's a Google World - Extend it!**

**Presenter:** Barry Wiginton, University of North Alabama Alabama Technology in Motion Specialist

Think you know everything there is to know about Google? Come learn how Google Extensions and Apps are adding new functionality to what was once just a great search engine. Extend your use of Google with Google Extensions and Apps!

**Target Audience:** All Teachers, Library Media Specialists, Special Educators

**Time:** 2:15-3:15

**Room:** N119

**CS52-TP- Windows and Chrome End-user Computer Devices**

**Presenter:** Matt Leszynski, Dell Computers

Dell will host a "show and tell" session where they will pass around the latest in desktop, laptop, and tablet devices for the attendees to see touch and feel. This interactive session will allow participants to get hands-on experience with a variety of different devices.

**Target Audience:** All

**Time:** 2:15-3:15

**Room:** C110

**CS53-TP- Copier Essentials 2.0**

**Presenter:** Keri Fletcher, Berney Office Solutions

Learn tricks and tools on how to create eye catching teacher materials using your schools copier.

**Target Audience:** All

**Time:** 2:15-3:15

**Room:** C112

**Wednesday A.M. -9:30-10:30****CS54-WA- Canvas 101 for K-3**

**Presenter:** Tracey Wray, Hazel Green High, Madison County

This concurrent session will provide an overview of the learning management system, Canvas, including set up, file uploading, assignments, and using the rich content editor for assignments and quizzes. *A few laptops will be available, but participants are encouraged to bring their own laptops.*

**Target Audience:** All

**Time:** 9:30-10:30

**Room:** S137

**CS55-WA- Increasing Student Engagement and Motivation Using**

**Classcraft: Learn to Gamify Your Classroom**

**Presenter:** Sarah Acker, Monrovia Middle, Madison County

**Classcraft** is a platform that seamlessly integrates the visual, artistic aesthetics of a gaming system with the customization and data analysis needed for tracking student progress. It is geared to be the optimal program for teachers and students to become deeply involved in the material and to see higher and higher levels of success. **Classcraft** enables educators to employ their best practices within their own teaching style while simultaneously furthering student engagement and learning outcomes. Students engage in friendly competition, which provides enhanced motivation for learning the material and investing in their own progress. **Classcraft** empowers students to take control of their own learning, engage more deeply with the material, and share and collaborate to enhance understanding.

**Target Audience:** All

**Time:** 9:30-10:30

**Room:** N111

**CS56-WA- Tips and Resources for Successful K-2 Technology Integration**

**Presenters:** Courtney Hamilton and Alyssa Mathews, Harvest Elementary, Madison County

This workshop will help to unlock the potential of technology for teaching and learning. You will learn how to change the way you teach by moving to a more participative and engaging approach in the K-2 classroom.

**Target Audience:** K-5 Teachers

**Time:** 9:30-10:30

**Room:** N112

**CS57-WA-Using Your School Website for Communication**

**Presenter:** Kelly Deiss, Sparkman 9th Grade, Madison County

Use your school website to communicate with announcements and your calendar. Keep your students and parents "in the know."

**Target Audience:** All

**Time:** 9:30-10:30

**Room:** N113

**CS58-WA-Symboloo- What Can it do For You?**

**Presenter:** Alison Madison, Sparkman 9th Grade, Madison County

This session will demonstrate how to use the **Symboloo** bookmarking tool with your students. Use **Symboloo** to put your students on the right research path.

**Target Audience:** All

**Time:** 9:30-10:30

**Room:** N114

**CS59-WA- Get to Where You Want to Go—Fast—with Plickers!**

**Presenter:** Tina McKenzie Endeavor Elementary, Madison County

Plickers is a simple, but powerful tool that lets teachers collect real-time formative assessment data without the need for student devices! Join this session to learn how to use this free app to do an awesome quick formative assessment, without BYOT!

**Target Audience:** All

**Time:** 9:30-10:30

**Room:** N115

**CS60-WA- With Brains in Your Head and Apps at Your Fingertips- Master CCRS in a Zip!**

**Presenters:** Mitzi Lancaster and Julie Vandiver, Harvest Elementary, Madison County

Participants will be introduced to a variety of apps and technology activities to support student learning, engagement, and mastery of the CCRS.

**Target Audience:** K-5 Teachers, Special Educators, Technology Coordinators, Specialists, Coaches, etc.

**Time:** 9:30-10:30

**Room:** N117

**CS61-WA- PBL Overview: Project Based Learning & CCRS in a Digital World**

**Presenter:** Richard Murphy, Technology Innovation Specialist, ALSDE

Discover those "key" elements for embracing PBL in your classroom, grade level, or school in this lively, interactive overview session! Project-Based Learning is a powerful method for delivering significant content and curriculum. The training will model PBL best practices from writing a driving question, assessing a "need to know," integrating 21st Century skills, creating authentic audiences, and much more. Get ready to rejuvenate yourself and your students. Dive in. The water is better than fine!

**Target Audience:** All

**Time:** 9:30-10:30

**Room:** N118

**CS62-Up, Up, and Away with STAR 360™**

**Presenter:** Tricia Merritt, Renaissance Learning, Inc.

Join this session to see the extraordinary advances in **STAR 360™**. **STAR 360™** now has interim and formative assessments, powerful math and reading dashboards, and **STAR District Dashboard** to provide at a glance insight into all schools' progress within your district.

**Target Audience:** All K12 Teachers

**Time:** 9:30-10:30

**Room:** C110

**CS63-WA- File Wave "IN-DEPTH": Engineer Demonstration- How to Manage all OS X, Windows, iOS, and Android Devices**

**Presenter:** Ben Byers, File wave Systems & Mobile Device Management

Your Systems Engineer (Ben Byers) will take you through an \*IN-DEPTH\* look of how the **File Wave** interface makes managing all types of devices seamless and easy for all to use. For over 22 Years, **File Wave** has understood in most all organizations, multi-platform support is highly desired, and often, a requirement. We allow IT, Curriculum, and other Administrators to take full control of the technology (Windows PC's, Mac OS X, Android, & iOS Devices) within a single interface. When it comes a having a complete systems management software, **File Wave** makes it easy! Image, Deploy, Manage, and Maintain, Inventory. Ben will also be introducing **Engage Classroom Management** with SIS integration.

**Target Audience:** All

**Time:** 9:30-10:30

**Room:** C112



### Wednesday A.M. -10:45-11:45

#### CS64-WA- Canvas 201- Part A (Prerequisite-Canvas 101)

**Presenter: Ashleigh Salvo, New Market School, Madison County**  
You've completed Canvas 101. You get it. You are ready to get off the ground. But now what? If you have a basic grasp of Canvas, this is your chance to delve deeper with rubrics, quizzes, question banks and SpeedGrader. *A few laptops will be available, but participants are encouraged to bring their own laptops.*

**Target Audience:** All Teachers

**Time:** 10:45-11:45

**Room:** S137

#### CS65-WA- Stakeholder Communication Utilizing Social Media

**Presenters: Janna Bonds and Charlie Jimmerson, Marshall County Schools**

Using **Twitter, Remind** and various other tools to communicate with parents, students, and community in today's digital world.

**Target Audience:** All

**Time:** 10:45-11:45

**Room:** N111

#### CS66-WA-Math Tech Tools from Low Tech to High Tech

**Presenters: Sara Baragona and Melissa Grayson, Discovery Middle School, Madison City**

The session will present free or cheap tech tools for the math classroom. Time will be provided during the session for teachers to collaborate low tech and high tech tools that have worked in their classroom.

**Target Audience:** 6-8, 9-12 Teachers

**Time:** 10:45-11:45

**Room:** N112

#### CS67-WA- Flipping the Classroom: A Beginner's Journey

**Presenter: Elizabeth Orbison, Riverton Intermediate, Madison County**

**Flipping the Classroom: A Beginner's Journey** chronicles one teacher's year long experience with the flipped classroom model. Learn what it is, why everyone is talking about it and how it is changing classrooms in America.

**Target Audience:** All

**Time:** 10:45-11:45

**Room:** N113

#### CS68-WA- Oh the Places You Will Go with Osmo!

**Presenter: Davina Mann, Owens Cross Roads School, Madison County**

Come learn about this educational gaming system that works with your iPad to transform the physical space in front of the iPad into a game board. This customizable Hands-On approach with real world pieces gives kids a new way to learn through what looks like play. #soaddicting

**Target Audience:** K-5 Teachers, Library Media Specialists, Special Educators

**Time:** 10:45-11:45

**Room:** N114

#### CS69-WA-Tips, Tricks and Best Practices for New 1:1 and BYOT Teachers

**Presenter: Nikki Robertson, James Clemons High, Madison City**  
Going 1:1 or BYOT with new technology in the classroom can be both exciting and overwhelming. As you try to embrace the new technology, you're likely to ask yourself questions such as: How will I find time to teach all the required content and standards while integrating technology? Which apps are "good"? How can I help my students manage all of their logins? Join Nikki Robertson as she explores questions such as these and provides tips and best practices for learning and teaching in a 1:1 or BYOT classroom. She will discuss the importance of reflecting, experimenting, risk-taking, communicating with other educators, and why it's okay to make mistakes.

**Target Audience:** All

**Time:** 10:45-11:45

**Room:** N115

#### CS70-WA- Step with Care and Great Tact--and Remember Tech is a Great Balancing Act!

**Presenters: Mitzi Lancaster and Julie Vandiver, Harvest Elementary, Madison County**

Learn how to brand your classroom and promote parental involvement through social media. Also learn how you can connect with other educators and educational trends around the country.

**Target Audience:** K-5 Teachers, Library Media Specialists, Special Educators

**Time:** 10:45-11:45

**Room:** N117

#### CS71-WA- Want to receive \$5000 to \$10,000 to design your own Summer Learning Experience? Fund for Teachers is looking for You!

**Presenter: Kathy Heiman, Alabama Public Television**

Come hear about the Fund for Teachers program that awards teachers grants to pursue self-designed professional development. Learn how teachers from Madison County and surrounding systems became Fund for Teachers Fellows and hear about their exciting professional development fellowships.

**Target Audience:** All

**Time:** 10:45-11:45

**Room:** N118

#### CS72-WA-Multi-Touch Projectors

**Presenter: Matt Leszynski, Dell Computers**

Dell will host a discussion on the latest trends in projection technology and highlight some of the new technologies that the "cool" teachers need to be aware of to keep up in the classroom. Miracast/Wi-Di (or wireless display) will be one of the new technologies that will be discussed.

**Target Audience:** All

**Time:** 10:45-11:45

**Room:** C110



**CS73-WA- netTrekker & icurio-From the Right Content to the Right Engagement-All in one Place!**

**Presenter: Luigi Minghetti, Knovation**

**netTrekker & icurio** are learning engagement applications for teachers and students with 360,000+ Educational Resources applicable to K – 12 grades. All subjects are tagged, organized and aligned to Common Core and State standards. **netTrekker** and **icurio** enable teachers, students, and parents to use digital resources to personalize learning.

**Target Audience:** All

**Time:** 10:45-11:45

**Room:** C112



**Wednesday P.M. -1:00-2:00**

**CS74-WP- Administering Canvas for Media Specialists, Tech Contacts, TImS**

**Presenter: Emily Elam, Network Specialist, Madison County**

If you're going to be involved in the administration of Canvas at your school, this class will give you the basics. We will cover permissions, access, troubleshooting, and general Canvas background and context (integration with Active Directory and iNow).

**Target Audience:** Anyone who will be administrating Canvas at their school

**Time:** 1:00-2:00

**Room:** S137

**CS75-WP- Canvas 101**

**Presenter: Jeremy Ebert, Hazel Green High, Madison County**

This concurrent session will provide an overview of the learning management system, Canvas, including set up, file uploading, assignments, and using the rich content editor for assignments and quizzes. *A few laptops will be available, but participants are encouraged to bring their own laptops.*

**Target Audience:** All

**Time:** 1:00-2:00

**Room:** S230

**CS76-WP- Will You succeed? With Formative Assessments---- Indeed!**

**Presenters: Amanda Gibbs and Wendy Brightman, West Limestone High School, Limestone County**

Come learn about several formative assessment tools to use with BYOD or 1:1. These tools are sure to help you and your students succeed.

**Target Audience:** All

**Time:** 1:00-2:00

**Room:** N111

**CS77-WP-Top 30 Tech Tools for Instruction**

**Presenter: Davita White, Highlands Elementary, Huntsville City**

In this session K-5 educators will learn about the most popular tech tools to help with effective instruction. These tech tools will help improve student learning in the classroom and life easier for educators.

**Target Audience:** K-5 Teachers

**Time:** 1:00-2:00

**Room:** N112

**CS78-WP- Developing Personal Learning Networks Through Twitter**

**Presenters: Janna Bonds, Marshall County Schools**

Educators will be introduced to using Twitter for professional development and learning as well as lifelong connections.

**Target Audience:** All

**Time:** 1:00-2:00

**Room:** N113

**CS79-WP- SAMR Model of Technology Integration**

**Presenter: Mark Williams, Apple, Inc.**

In this session participants will become familiar with the SAMR model of technology integration developed by Dr. Ruben Puentedura.

**Target Audience:** All

**Time:** 1:00-2:00

**Room:** N114

**CS80-WP- All About Simple K-12: Oh the People You Will Meet and the Places you Will Go!**

**Presenter: Melissa Mann, Moores Mill Intermediate, Madison County**

Have you ever heard of PD in your PJ's? Come learn what Simple K-12 is all about and how it can help you connect with educators across the country!

**Target Audience:** All

**Time:** 1:00-2:00

**Room:** N115

**CS81-WP- I Need Help With All My Grading - Gradecam Take Me Away!!!!**

**Presenter: Debbie Delaney, Gradecam via Webex for InCARE**

GradeCam is a robust assessment tool that provides instant item analysis in the classroom, turning any webcam, document camera, iPad, iPhone, Chromebook, Tablet, or Android device into an assessment powerhouse. Teachers will learn to save time aggregating data by allowing GradeCam to score formative or any type of assessment being delivered.

**Target Audience:** All

**Time:** 1:00-2:00

**Room:** C110

**CS82-WP- Cloud Wi-Fi, E-Rate and Making \$\$sense of Your Wi-Fi Investments**

**Presenter: David Converse, ADTRAN**

As schools look to upgrade their wireless networks, does Cloud Wi-Fi make sense? This session will look at the pros and cons of Cloud Wi-Fi, and things to consider when upgrading your Wi-Fi Network. We will also look at recent changes in E-rate funding rules that accommodate Cloud Wi-Fi.

**Target Audience:** Administrators, Technology Coordinators, Library Media Specialists, Specialists, etc.

**Time:** 1:00-2:00

**Room:** C112



### **Wednesday P.M. 2:15-3:15**

#### **CS83-WP-Canvas 301 (Prerequisites Canvas 101 and 201 A & B)**

**Presenter: Cameron Case, Hazel Green High, Madison County**

This session will show you how to work with communications/notification, magic marker, cross listing, external apps, commons, course import/export, calendar, and lesson plan. *A few laptops will be available, but participants are encouraged to bring their own laptops.*

**Target Audience:** All

**Time:** 2:15-3:15

**Room:** S137

#### **CS84-WP- BYOT Ideas for Formative Assessment**

**Presenter: Kelly Deiss, Sparkman 9th Grade, Madison County**

In this course, we will explore ways for students to use the internet on their phones for direct feedback to the teacher. We will explore student polls, exit slips online, and teacher directed games.

**Target Audience:** 6-8, 9-12 Teachers, Administrators, Library Media Specialists, Special Educators, Technology Coordinators, Specialists, etc.

**Time:** 2:15-3:15

**Room:** N113

#### **CS85-WP- Up, Up, & Away with CCRS: 60 Tools in 60 Minutes**

**Presenter: Melissa Mann, Moores Mill Intermediate, Madison County**

Overwhelmed with trying to find resources to implement the CCRS standards? Then this session is for you. 60 tools will be shared within 60 minutes that are applicable for K-6 ELA and Math integration. (Session will be in a smackdown format.)

**Target Audience:** K-5 Teachers, Library Media Specialists, Special Educators

**Time:** 2:15-3:15

**Room:** N117

#### **CS86-WP-Flipping the Classroom with Free Resources from PBS Learning Media**

**Presenter: Kathy Heiman, Alabama Public Television**

During this session, participants will explore PBS Learning Media's database of over 100,000 free digital resources for PreK-12 including videos, interactives, lesson plans, and more. Using these free digital resources, participants will see how to easily create online flipped lessons, interactive storyboards, and folders of content to share with students, other educators, and to link on websites/blogs.

**Time:** 2:15-3:15

**Room:** N118

#### **CS87-WP- Using Mobile Devices for Circulation and Inventory**

**Presenter: Scott Burton, Book Systems, Inc.**

This session will demonstrate how to use mobile devices for circulation and inventory.

**Target Audience:** All Librarians/Media Specialists

**Time:** 2:15-3:15

**Room:** C110

#### **CS88-WP- Wireless Technology Principles & Design Strategies 101**

**Presenter: Jennifer Bicknell, ADTRAN**

What must you consider in implementing a successful Wi-Fi deployment? What types of environmental issues and devices affect Wi-Fi performance? Join us to learn about wireless technology principles and design strategies.

**Target Audience: Technology Coordinators, Library Media Specialists, Specialists, etc.**

**Time:** 2:15-3:15

**Room:** C112