

SCHOOL BOARD MEMBER TRAINING CREDIT HOUR CERTIFICATION FOR LOCALLY APPROVED HOURS

1. SCHOOL DISTRICT Jefferson County Public Schoo	<u>District</u>	
2. NAME OF BOARD MEMBERS TO RECEIVE CREDIT HO	JRS Chris Brady	,
NOTE: Board members in their first four years are limited 4 hours of locally approved hours annually.	by 702 KAR 1:115	to only
3. TOPIC/TITLE Kentucky 1:1/BYOD Institute	· · · · · · · · · · · · · · · · · · ·	
4. DESCRIPTION OF ACTIVITY Please describe the in-service activity and how it will strengthen the board/ their roles and responsibilities in your district. Use back of the form (or ano		hey carry out
See attached agenda with session de	criptions	
5. DATE October 28, 2013 TIME 8:15-3:45 LOCATIO	N University of Ken	tucky
 6. Number of in-service credit hours earned: <u>3.0</u> (Up to one credit hour per hour of training received). 7. SIGNATURE of person completing this form <u>4000000000000000000000000000000000000</u>		+6
 8. Attach copy of board minutes 		
NOTE: In order to receive training credit provided by sources other approval of training credit is required and a copy of the board m KSBA for documentation. This is the only circumstance where the hours. (EXAMPLE: Training credit hours for the NSBA Conference training is completed.) Please attach a copy of the local board of indicating the board's action and approval of the training hour	eeting minutes mus board must take action nust be locally approve education meeting r	t be sent to on for credit ved after the minutes

Return to: Kerri Schelling, KSBA, 260 Democrat Drive, Frankfort, KY 40601 Thank you! Kerri.Schelling@ksba.org FAX 502-783-1456

As a first-term Board member, Mr. Brady is limited by law to a maximum of four locally approved hours a year. He has earned one hour; therefore, approval of three hours is requested.

Certificate of Attendance

Awarded to:

Chris Brady for successfully completing

BYOD/1:1 Summit

EILA# 14 EIL 0713

Date: 10/28/13

Hours: 6

Instructor: Jun Wagande

Kentu

Name	Title	Room	Description	Facilitator	Bios
		R	egistration 7:30 - 8:10 8:15 - 8:50		
Marty Park, Justin			The opening session provides an overview of the 1:1/BYOD Movement in Kentucky and expectations for the future from Marty Park, Chief Digital Officer of the Kentucky Department of Education. Also, details on the Institute,		
Bathon, Erin Waggoner	Opening Session	Ballroom	acknowledgement of partners, acknowledgement of sponsors, and instructions for the day.		
			9:00 - 9:50		
	The Leadership Perspective: District		School administrators of existing 1:1 districts reflect on the challenges and		
Hogan, Erin	Leaders Share their Struggles and Success		successes of implementation, the ongoing leadership requirements of working with students, teachers, and parents, and the steps they are planning to take in		
Waggoner	with 1:1	TB 1	the near future with their 1:1 initiative. Students love to create. When creating content through videos, photography,	Carla Perkins	
			or video games, they are fully engaged. How can you take that excitement and use it to enhance the learning in your own classroom? This session will help		
	Make Your Classroom Come Alive Through Media		you empower your students to create different forms of media using their own device. Discover apps, see student examples, and be inspired to make your		
Todd Norton	Arts Using Design Thinking to	TB 2	own media arts projects for your classroom. In this interactive, hands-on workshop you will learn, as well as practice, an	Susan	
John Nash	Create More Effective 1: 1/BYOD Initiatives	TB 3	effective process for improving your 1:1 initiative by leveraging the steps of a design thinking process. This is Part 1 of a 2 part session.	Mary Ann	
			The fear of technology has driven many schools to restrict or discourage creative technology use amongst students. This session provides a variety of		
Jayson Richardson, Justin	Empowering Youth		ways to encourage student engagement through 1:1/BYOD programs. The session also provides examples of youth that have been empowered through		
Bathon	Through Technology	TB 5+6	technology and driven their own learning beyond the schoolhouse. While much of the focus with 1:1/BYOD is with the devices or the learning	Angie White	
	Networking, Technical		opportunities, the networking and technical side of the implementation is also a substantial challenge. This session shares technical lessons learned from		
Matthew Winkler	Expertise, and the 1: 1/BYOD Environment	TB 7+8	implementing 1:1/BYOD with a particular focus on Enterasys podnet and other networking tips and tricks.	Diana	
Maturew Winkler		10710	Come learn the basics of the E-Rate programs and the get the keys to your E-	Dialia	
Various	KySTE New CIO Training: E-Rate 101	TB 4	Rate success. Presented by a team of former SLD reviewers, glean tips learned from inside the system.	Brett Higgins	
			10:00 - 10:50 This session provides updates on the latest developments in statutes and		
	Legislative Toolkit for 1:1	L	regulations that relate to 1:1 and BYOD in Kentucky. In particular, this session addresses legislative priorities for potential funding assistance for districts in 1:1		
David Couch	and BYOD Funding	TB 1	or BYOD environments. What BYOD really looks like in the classroom with Blake Drury. This session	Brett Higgins	
Blake Drury	BYOD For Realsies	TB 2	specifically touches on the relationship between technology and instructional staff and the teachers that are implementing the BYOD initiative.	Susan	
	Design Thinking for 1:		In this interactive, hands-on workshop you will learn, as well as practice, an effective process for improving your 1:1 initiative by leveraging the steps of a		
John Nash	1/BYOD, cont.	TB 3	design thinking process. This is Part 2 of a 2 part session. As schools launch BYOD and 1:1 computing initiatives many new legal	Mary Ann	
	The Legal Concerns with 1:		questions arise for teachers, leaders, and administrators to consider. This session provides an opportunity to learn about some common issues with 1:1		
Jody Rose, Justin Bathon	1/BYOD: Questions and Answers	TB 5+6	and BYOD as well as ask questions of the presenters of issues that are being faced in your school.	Andrew	
	DNA Adds Life to Your BYOD: Calming Classroom		The session is directed to teachers and leaders who are entering into a BYOD environment to (1) ease their fears of having multiple platform devices in their		
Patti Oakley	Fears and Converting Student Assignments	TB 7+8	classroom, and (2) to show them how they can take existing assignments and easily convert them to the BYOD environment.	Carla Perkins	
	KySTE New CIO Training:		Come learn the basics of the E-Rate programs and the get the keys to your E- Rate success. Presented by a team of former SLD reviewers, glean tips learned		
Various	E-Rate 101	TB 4	from inside the system.	Robby	
			Which device? is the wrong question to start with. This session helps schools		
	Choosing a Device Is		Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD? Are parents informed? What are the goals		
Bryan Sweasy	Choosing a Device Is Not the Right Question to Start With	ТВ 1	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD? Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 1:1 or BYOD implementation.	Diana	
Bryan Sweasy	Not the Right Question to Start With	TB 1	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD? Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 1:1 or BYOD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically	Diana	
Bryan Sweasy Brian Spellman	Not the Right Question to	TB 1 TB 2	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD2 Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 1:1 or BYOD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices.	Diana Susan	
Brian Spellman	Not the Right Question to Start With How KET Can Support 1: 1/BYOD	TB 2	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD2 Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 1:1 or BYOD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come	Susan	
	Not the Right Question to Start With How KET Can Support 1: 1/BYOD		Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD2 Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 11 or BYOD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the		
Brian Spellman	Not the Right Question to Start With How KET Can Support 1: 1/BYOD	TB 2	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD? Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 1:1 or BYOD implementation. Kentucky Educational Television continues to support schoots, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the solution and help to design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations,	Susan	
Brian Spellman Donnie Piercey	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's	TB 2 TB 3	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD? Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 1:1 or BYOD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the solution and help to design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations, and other elements of the conference for next year. The conversation around 1: 1/8YCD in Kentucky education is just beginning. Be part of shaping it in the	Susan Mary Ann	
Brian Spellman	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's conference: Session 1	TB 2	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD2 Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 1:1 or BYOD implementation. Kentucky Educational Television confinues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the solution and help to design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations, and other elements of the conference for next year. The conversation around 1: 1/BYOD in Kentucky education is just beginning. Be part of shaping it in the future. The School Technology Leadership Program is a natural partner with a school	Susan	
Brian Spellman Donnie Piercey	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's	TB 2 TB 3	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD2 Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 11 or BYDD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the solution and help to design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations, and other elements of the conference for next year. The conversation around 1: 1/BYOD in Kentucky education is just beginning. Be part of shaping it in the future. The School Technology Leadership Program is a natural partner with a school 1:1/BYOD program. This session provides program. In Kentucky, ducation on the STLP program in Kentucky.	Susan Mary Ann	
Brian Spellman Donnie Piercey John Nash	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's conference: Session 1 What's New in STLP (New CIO Edition) Does Technology Really	TB 2 TB 3 TB 5+6	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD2 Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 11 or BYDD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the solution and help to design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations, and other elements of the conference for next year. The conversation around 1: 1/BYOD in Kentucky education is just beginning. Be part of shaping it in the future. The School Technology Leadership Program is a natural partner with a school 1:1/BYOD program. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. 11:30 - 11:55	Susan Mary Ann Erin	
Brian Spellman Donnie Piercey John Nash	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's conference: Session 1 What's New in STLP (New CIO Edition) Does Technology Really Change the Learning Environment: A Discussion	TB 2 TB 3 TB 5+6	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD? Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 11 or BYDD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the solution and help to design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations, and other elements of the conference for next year. The conversation around 1: 1/BYOD in Kentucky education is just beginning. Be part of shaping it in the future. The School Technology Leadership Program is a natural partner with a school 11:18/OD program. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. 11:30-11:55 In this discussion, Nick Sauers presents research and experiences on the topic of whether and how 1:1 really changes the learning environment. Specifically.	Susan Mary Ann Erin	
Brian Spellman Donnie Piercey John Nash	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's conference: Session 1 What's New in STLP (New CIO Edition) Does Technology Really Change the Learning	TB 2 TB 3 TB 5+6	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD? Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 1:1 or BYOD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the solution and help to design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations, and other elements of the conference for next year. The conversation around 1: 1/BYOD in Kentucky education is just beginning. Be part of shaping it in the future. The School Technology Leadership Program is a natural partner with a school 1:1/BYOD program. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. 11:30 - 11:55	Susan Mary Ann Erin	
Brian Spellman Donnie Piercey John Nash Jeff Sebulsky	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's conference: Session 1 What's New in STLP (New CIO Edition) Does Technology Really Change the Learning Environment: A Discussion with 1:1 Expert Nick	TB 2 TB 3 TB 5+6 TB 4	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD2 Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 11 or BYDD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the solution and help to design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations, and other elements of the conference for next year. The conversation around 1: //BYOD in Kentucky education is just beginning. Be part of shaping it in the future. The School Technology Leadership Program is a natural partner with a school 1:1/BYOD program. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. 11:30 - 11:55 In this discussion, Nick Sauers presents research and experiences on the topic of whether and how 1:1 really changes the learning environment. Specifically, Nick shares how the schools that seem to have success with impacting learning learning learning learnin	Susan Mary Ann Erin Robby	
Brian Spellman Donnie Piercey John Nash Jeff Sebulsky	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's conference: Session 1 What's New in STLP (New CIO Edition) Does Technology Really Change the Learning Environment: A Discussion with 1:1 Expert Nick Sauers	TB 2 TB 3 TB 5+6 TB 4	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD2 Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 11 or BYDD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the solution and help to design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations, and other elements of the conference for next year. The conversation around 1: 1/BYOD in Kentucky education is just beginning. Be part of shaping it in the future. The School Technology Leadership Program is a natural partner with a school 1:1/BYOD program. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. 11:30 - 11:65 In this discussion, Nick Sauers presents research and experiences on the topic of whether and how 1:1 really changes the learning environment. Specifically, Nick shares how the schools that seem to have success with impacting learning approach their 1:1 programs. The middle school environment presents unique challenges in	Susan Mary Ann Erin Robby	
Brian Spellman Donnie Piercey John Nash Jeff Sebulsky	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's conference: Session 1 What's New in STLP (New CIO Edition) Does Technology Really Change the Learning Environment: A Discussion with 1:1 Expert Nick Sauers BYOD in the Middle - Leveraging Devices for	TB 2 TB 3 TB 5+6 TB 4	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD? Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 1:1 or BYDD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the solution and help to design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations, and other elements of the conference for next year. The conversation around 1: 1/BYOD in Kentucky education is just beginning. Be part of shaping it in the future. The School Technology Leadership Program is a natural partner with a school 11:10/D0 program. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. 11:30 - 11:55 In this discussion, Nick Sauers presents research and experiences on the topic of whether and how 1:1 really changes the learning environment. Specifically, Nick shares how the schools that seem to have success with impacting learning lapproach their 1:1 programs. The middle school environment presents unique challenges in leveraging technology. This session discusses and provides examples of how student devices can support learning in grades 6-8 with a particular focus on the procedures and preparations necessary for lar	Susan Mary Ann Erin Robby	
Brian Spellman Donnie Piercey John Nash Jeff Sebulsky Nick Sauers Scott Walker	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's conference: Session 1 What's New in STLP (New CIO Edition) Does Technology Really Change the Learning Environment: A Discussion with 1:1 Expert Nick Sauers BYOD in the Middle - Leveraging Devices for Student Learning in	TB 2 TB 3 TB 5+6 TB 4 TB 1	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD? Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 1:1 or BYOD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the solution and help to design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations, and other elements of the conference for next year. The conversation around 1: 1/BYOD in Kentucky education is just beginning. Be part of shaping it in the future. The School Technology Leadership Program is a natural partner with a school 1:1/BYOD program. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. 11:30 - 11:55 In this discussion, Nick Sauers presents research and experiences on the topic of whether and how 1:1 really changes the learning environment. Specifically, Nick shares how the schools that seem to have success with impacting learning approach their 1:1 program. The middle school environment presents unique challenges in leveraging technology. This session discusses and provides examples of how student devices can support learning in grades 6-8 with a particular focus on the procedures and preparations necessary for large-s	Susan Mary Ann Erin Robby Andrew Susan	
Brian Spellman Donnie Piercey John Nash Jeff Sebulsky Nick Sauers	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's conference: Session 1 What's New in STLP (New CIO Edition) Does Technology Really Change the Learning Environment: A Discussion with 1:1 Expert Nick Sauers BYOD in the Middle - Leveraging Devices for Student Learning in Middle School What's New in STLP (All	TB 2 TB 3 TB 5+6 TB 4 TB 1 TB 2	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD? Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 1:1 or BYOD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the solution and help to design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations, and other elements of the conference for next year. The conversation around 1: 1/BYOD in Kentucky education is just beginning. Be part of shaping it in the future. In the School Technology Leadership Program is a natural partner with a school 1:1/BYOD program. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. 11:30 - 11:56 In this discussion, Nick Sauers presents research and experiences on the topic of whether and how 1:1 really changes the learning environment. Specifically, Nick shares how the schools that seem to have success with impacting learning approach their 1:1 programs. The middle school environment presents unique challenges in leveraging technology. This session discusses and provides examples of how student devices can support learning in grades 6-8 with a particular focus on the procedures and preparations necessary for lar	Susan Mary Ann Erin Robby Andrew	
Brian Spellman Donnie Piercey John Nash Jeff Sebulsky Nick Sauers Scott Walker	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's conference: Session 1 What's New in STLP (New CIO Edition) Does Technology Really Change the Learning Environment: A Discussion with 1:1 Expert Nick Sauers BYOD in the Middle - Leveraging Devices for Student Learning in Middle School What's New in STLP (All	TB 2 TB 3 TB 5+6 TB 4 TB 1 TB 2	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD2 Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 11 or BYDD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the solution and help to design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations, and other elements of the conference for next year. The conversation around 1: 1/BYOD in Kentucky education is just beginning. Be part of shaping it in the future. The School Technology Leadership Program is a natural partner with a school 1/1/BYOD program. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. 11:30 - 11:65 In this discussion, Nick Sauers presents research and experiences on the topic of whether and how 1:1 really changes the learning environment. Specifically, Nick shares how the schools that seem to have success with impacting learning approach their 1:1 programs. The middle school environment presents unique challenges in leveraging technology. This session grovides examples of how student devices can support learning in grades 6-8 with a particular focus on the procedures and preparations necessa	Susan Mary Ann Erin Robby Andrew Susan	
Brian Spellman Donnie Piercey John Nash Jeff Sebulsky Nick Sauers Scott Walker Jeff Sebulsky	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's conference: Session 1 What's New in STLP (New CIO Edition) Does Technology Really Change the Learning Environment: A Discussion with 1:1 Expert Nick Sauers BYOD in the Middle - Leveraging Devices for Student Learning in Middle School What's New in STLP (All Edition) Design next year's	TB 2 TB 3 TB 5+6 TB 4 TB 1 TB 2 TB 2 TB 3	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD2 Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 11 or BYDD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the solution and help to design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations, and other elements of the conference for next year. The conversation around 1: //BYOD in Kentucky education is just beginning. Be part of shaping it in the future. The School Technology Leadership Program is a natural partner with a school 11:/BYOD program. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. 11:30 - 11:55 In this discussion, Nick Sauers presents research and experiences on the topic of whether and how 1:1 really changes the learning environment. Specifically, Nick shares how the schools that seem to have success with impacting learning approach their 1:1 programs. The middle school environment presents unique challenges in leveraging technology. This session groudes examples of how student devices can support learning in grades 6-8 with a particular focus on the procedures and preparations necessary for large-scale device uti	Susan Mary Ann Erin Robby Andrew Susan Mary Ann	
Brian Spellman Donnie Piercey John Nash Jeff Sebulsky Nick Sauers Scott Walker	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's conference: Session 1 What's New in STLP (New CIO Edition) Does Technology Really Change the Learning Environment: A Discussion with 1:1 Expert Nick Sauers BYOD in the Middle - Leveraging Devices for Student Learning in Middle School What's New in STLP (All Edition)	TB 2 TB 3 TB 5+6 TB 4 TB 1 TB 2	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD? Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 11 or BYDD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at his conference? Frustrated with the format? Be part of the solution and help to design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations, and other elements of the conference for next year. The conversation around 1: 1/BYOD in Kentucky education is just beginning. Be part of shaping it in the future. The School Technology Leadership Program is a natural partner with a school 11:10/D Topgram. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. 11:30 - 11:55 In this discussion, Nick Sauers presents research and experiences on the topic of whether and how 1:1 really changes the learning environment. Specifically, Nick shares how the schools that seem to have success with a particular focus on the procedures and preparations necessary for large-scale device utilization. The school Technology Leadership Program is a natural partner with a school 1:1/BYOD program. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program i	Susan Mary Ann Erin Robby Andrew Susan	
Brian Spellman Donnie Piercey John Nash Jeff Sebulsky Nick Sauers Scott Walker Jeff Sebulsky	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's conference: Session 1 What's New in STLP (New CIO Edition) Does Technology Really Change the Learning Environment: A Discussion with 1:1 Expert Nick Sauers BYOD in the Middle - Leveraging Devices for Student Learning in Middle School What's New in STLP (All Edition) Design next year's	TB 2 TB 3 TB 5+6 TB 4 TB 1 TB 2 TB 2 TB 3	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD? Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 1:1 or BYOD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the solution and help to design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations, and other elements of the conference for next year. The conversation around 1: 1/BYOD in Kentucky education is just beginning. Be part of shaping it in the future. The School Technology Leadership Program is a natural partner with a school 1:1/BYOD program. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. 11:30 + 11:55 In this discussion, Nick Sauers presents research and experiences on the topic of whether and how 1:1 really changes the learning environment. Specifically, Nick shares how the schools that seem to have success with impacting learning approach their 1:1 programs. The middle school environment presents unique challenges in leveraging technology. This session discusses and provides examples of hows student devices can support learning in grades 6-8 with a partner with a school 1:1/BYOD in Kentucky education si just beginnin	Susan Mary Ann Erin Robby Andrew Susan Mary Ann	
Brian Spellman Donnie Piercey John Nash Jeff Sebulsky Nick Sauers Scott Walker Jeff Sebulsky	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's conference: Session 1 What's New in STLP (New CIO Edition) Does Technology Really Change the Learning Environment: A Discussion with 1:1 Expert Nick Sauers BYOD in the Middle - Leveraging Devices for Student Learning in Middle School What's New in STLP (All Edition) Design next year's conference: Session 2	TB 2 TB 3 TB 5+6 TB 4 TB 1 TB 2 TB 2 TB 3	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD? Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 1:1 or BYOD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the solution and help to design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations, and other elements of the conference for next year. The conversation around 1: 1/BYOD in Kentucky education is just beginning. Be part of shaping it in the future. 11:30 to forgon. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. 11:30 + 11:55 In this discussion, Nick Sauers presents research and experiences on the topic of whether and how 1:1 really changes the learning environment. Specifically, Nick shares how the schools that seem to have success with impacting learning approach their 1:1 program. The middle school environment presents unique challenges in leveraging technology. This session forvides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. Miss something at this conference? Frustrated with the format? Be part of the solution and help to design next year's event.	Susan Mary Ann Erin Robby Andrew Susan Mary Ann	
Brian Spellman Donnie Piercey John Nash Jeff Sebulsky Nick Sauers Scott Walker Jeff Sebulsky	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's conference: Session 1 What's New in STLP (New CIO Edition) Does Technology Really Change the Learning Environment: A Discussion with 1:1 Expert Nick Sauers BYOD in the Middle - Leveraging Devices for Student Learning in Middle School What's New in STLP (All Edition) Design next year's	TB 2 TB 3 TB 5+6 TB 4 TB 1 TB 2 TB 3 TB 5+6 TB 5+6	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD? Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 1:1 or BYOD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the solution and help to design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations, and other elements of the conference for next year. The conversation around 1: 1/BYOD in Kentucky education is just beginning. Be part of shaping it in the future. In the School Technology Leadership Program is a natural partner with a school 1:1/BYOD program. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. 11:30 - 11:50 In this discussion, Nick Sauers presents research and experiences on the topic of whether and how 1:1 really changes the learning environment. Specifically, Nick shares how the schools that seem to have success with impacting learning approach their 1:1 programs. The middle school environment presents unique challenges in leveraging technology. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. Miss something at this conference? Frustrated w	Susan Mary Ann Erin Robby Andrew Susan Mary Ann	
Brian Spellman Donnie Piercey John Nash Jeff Sebulsky Nick Sauers Scott Walker Jeff Sebulsky John Nash Amy Johns 12:00 - 12:30: #KyE	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's conference: Session 1 What's New in STLP (New CIO Edition) Does Technology Really Change the Learning Environment: A Discussion with 1:1 Expert Nick Sauers BYOD in the Middle - Leveraging Devices for Student Learning in Middle School What's New in STLP (All Edition) Design next year's conference: Session 2 Updating the AUP for BYOD	TB 2 TB 3 TB 5+6 TB 4 TB 1 TB 2 TB 3 TB 5+6 TB 7+8 Space (COM	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD2 Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 11 or BYDD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the solution and help to design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations, and other elements of the conference for next year. The conversation around 1: 1/BYOD in Kentucky education is just beginning. Be part of shaping it in the future. The School Technology Leadership Program is a natural partner with a school 1:1/BYOD program. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. 11:30 - 11:50 In this discussion, Nick Sauers presents research and experiences on the topic of whether and how 1:1 really changes the learning environment. Specifically, Nick shares how the schools that seem to have success with impacting learning approach their 1:1 programs. The middle school environment presents unique challenges in leveraging technology. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. Miss something at this conference? Frustrated wit	Susan Mary Ann Erin Robby Andrew Susan Mary Ann Erin	
Brian Spellman Donnie Piercey John Nash Jeff Sebulsky Nick Sauers Scott Walker Jeff Sebulsky John Nash Amy Johns 12:00 - 12:30: #KyE	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's conference: Session 1 What's New in STLP (New CIO Edition) Does Technology Really Change the Learning Environment: A Discussion with 1:1 Expert Nick Sauers BYOD in the Middle - Leveraging Devices for Student Learning in Middle School What's New in STLP (All Edition) Design next year's conference: Session 2 Updating the AUP for BYOD	TB 2 TB 3 TB 5+6 TB 4 TB 1 TB 2 TB 3 TB 5+6 TB 7+8 Space (COM	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD? Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 1:1 or BYOD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the solution and help design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations, and other elements of the conference for next year. The conversation around 1: 1/BYOD in Kentucky education is just beginning. Be part of shaping it in the future. It is classrower and the latest information on the STLP program in Kentucky. It is on the latest information on the STLP program in Kentucky. It is on the latest information on the STLP program in Kentucky. It is on the schools that seem to have success with impacting learning approach their 1:1 programs. The middle school environment presents unique challenges in leveraging technology. This session provides examples of how student devices can support learning in grades 6-8 with a particular focus on the procedures and preparations necessary for large-scale device utilization. The School Technology Leadership Program is a natural partner with a school 1:1/BYOD program. This session provides examples of students projects, tips for teachers, and the latest informati	Susan Mary Ann Erin Robby Andrew Susan Mary Ann Erin	
Brian Spellman Donnie Piercey John Nash Jeff Sebulsky Nick Sauers Scott Walker Jeff Sebulsky John Nash Amy Johns	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's conference: Session 1 What's New in STLP (New CIO Edition) Does Technology Really Change the Learning Environment: A Discussion with 1:1 Expert Nick Sauers BYOD in the Middle - Leveraging Devices for Student Learning in Middle School What's New in STLP (All Edition) Design next year's conference: Session 2 Updating the AUP for BYOD	TB 2 TB 3 TB 5+6 TB 4 TB 1 TB 2 TB 3 TB 5+6 TB 7+8 Space (COM	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD? Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 1:1 or BYDD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format? Be part of the solution and help to design next year's event. This session provides an opportunity for you to provide feedback on topics, formats, speakers, locations, and other elements of the conference for next year. The conversation around 1: 1/BYOD in Kentucky education is just beginning. Be part of shaping it in the future. The School Technology Leadership Program is a natural partner with a school 1:/BYOD program. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. 11:30 - 11:50 In this discussion, Nick Sauers presents research and experiences on the topic of whether and how 1:1 really changes the learning environment. Specifically, Nick shares how the schools that seem to have success with impacting learning approach their 1:1 programs. The middle school environment presents unique challenges in leveraging technology. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. Miss something at this conference? Frustrated with	Susan Mary Ann Erin Robby Andrew Susan Mary Ann Erin	
Brian Spellman Donnie Piercey John Nash Jeff Sebulsky Nick Sauers Scott Walker Jeff Sebulsky John Nash Amy Johns 12:00 - 12:30: #KyE 12:30 - 1:00: EdTec	Not the Right Question to Start With How KET Can Support 1: 1/BYOD Google Apps in the Class Design next year's conference: Session 1 What's New in STLP (New CIO Edition) Does Technology Really Change the Learning Environment: A Discussion with 1:1 Expert Nick Sauers BYOD in the Middle - Leveraging Devices for Student Learning in Middle School What's New in STLP (All Edition) Design next year's conference: Session 2 Updating the AUP for BYOD	TB 2 TB 3 TB 5+6 TB 4 TB 1 TB 2 TB 3 TB 5+6 TB 7+8 Space (COM	Which device? is the wrong question to start with. This session helps schools and educators ask all the questions that should come before the question of the device. Is there enough teacher PD? Are parents informed? What are the goals of the initiative? These, and more, are all the questions we need to be asking when considering 1:1 or BYOD implementation. Kentucky Educational Television continues to support schools, particularly with their technology-based tools and content. In this session KET will specifically address how their resources can support large device deployment programs and the various ways to access KET content on a variety of devices. GAFE? What's a GAFE? "Google Apps for Education" are transforming classrooms and schools across the country, but what are they exactly? Come discuss and learn with a teacher whose entire classroom has "Gone Google." Miss something at this conference? Frustrated with the format's peakers, locations, and other elements of the conference for next year. The conversation around 1: 1/BYOD in Kentucky education is just beginning. Be part of shaping it in the future. The School Technology Leadership Program is a natural partner with a school 1:1/BYOD program. This session provides examples of students projects, tips for teachers, and the latest information on the STLP program in Kentucky. 11:30 - 11:55 In this discussion, Nick Sauers presents research and experiences on the topic of whether and how 1:1 really changes the learning environment. Specifically, Nick shares how the schools that seem to have success with impacting learning approach their 1:1 program. The middle school environment presents unique challenges in leveraging technology. Leadership Program is a natural partner with a school 1:1/BYOD in Kentucky education is just beginning. Be part of shaping it in the future. The procedures and preparations necessary for large-scale device willization. The brocess for updating the district and school Acceptable use Policy for a SyDOM rentucky education is just	Susan Mary Ann Erin Robby Andrew Susan Mary Ann Erin	

	Professional Development		The founder of TeachMeet Kentucky in Bowling Green talks about building professional development opportunities for teachers in 1:1 and BYOD environments. The opportunities include professional development on instructional strategies with devices, software and applications that support	
William King	for 1:1/BYOD The I.T. behind BYOD	TB 2 TB 3	learning, assessing student work, and many more. The technical arts behind BVOD with Rusty Sexton (Lead Technician Anderson County Schools). From networks to servers to device issues this session covers any and all technical issues surrounding building and sustaining a BYOD program in your school or district.	Susan Mary Ann
Maria Cahill, Amanda Hurley	School Libraries in Digital Schools	TB 2	As schools digitize increasing pressure has been placed on school libraries to serve a variety of new needs. This session provides concepts for keeping vibrant school libraries as the hub of the learning environment even as students have the world's information in their pockets.	Greta
Jeff Jones	Anticipating BYOD: What you can do now to get ready for student personal devices in the classroom.	TB 7+8	This presentation addresses changes a school or district can make now, so when the technology arrives, it won't be overwhelming, or worse, ignored. Ideas and strategies gained from experience in Fayette County's own BYOD implementation, and a variety of other sources, will be applied to four issues: infrastructure, eliminating the "Fear Factor," changes in instructional practice, and issues relative to the "Digital Divide" and access to tools.	Carla Perkins
Various	KySTE New CIO Training: E-Rate Beyond the Basics	TB 4	E-Rate Beyond the Basics delves deeper into the filing process, as well as covers points within the appeals and reviews processes. Also, learn about upcoming changes within the E-Rate system.	Angie White
			2:00 - 2:50	
Bret Foster	Your BYOD is A Wonderland	TB 1	BYOD from start to finish(?) with Bret Foster (CIO Anderson County Schools). This session addresses finding funding, managing public perceptions, working with the leadership team, and other elements to implement a BYOD policy from the leadership perspective. The session also provides an opportunity for a Q & A period with the leader of one of the first BYOD projects in the state.	Brett Higgins
Nick Sauers & Kevin Flora	Technologies and Tips to Enhance Your Leadership Skills for 1:1/BYOD Environments	TB 2	As one of the core standards of leadership for technology is modeling on the part of leaders and teachers, this session seeks to build the individual technology expertise of participants. Participants will be presented and practice using technology tools that can strengthen their own leadership and teaching as how leaders can best lead for 1:1/BYOD implementation is discussed.	Susan
Jayson Richardson	Designing and Evaluating Technology Rich Learning	TB 3	Part of the challenge of integrating devices and technology into the classroom is aligning the technology to existing curriculum and utilizing the technology beyond basic computation. The Substitute, Augmentation, Modification, Redefinition (SAMR) model is presented in this session as a way to align technology with teaching and learning. This is largely aligned with Bloom's taxonomy and seeks to find deeper learning opportunities for students. Participants will get hands on experiences designing and evaluating lessons.	Angie White
Gerry Swan	Digital Citizenship in 1: 1/BYOD with the Digital Drivers License	TB 7+8	Are your students competent digital citizens? How do you introduce your students to proper behavior on their devices? This session introduces you to a unique, free school support tool developed at the University of Kentucky to instruct kids in digital citizenship skills and much more.	Jeffrey L. Jones
Various	KySTE New CIO Training: E-Rate Beyond the Basics		E-Rate Beyond the Basics delves deeper into the filing process, as well as covers points within the appeals and reviews processes. Also, learn about upcoming changes within the E-Rate system.	
Many Presenters, Justin Bathon	Closing Session: Tech. Tool Smackdown, Prizes, Closing	Ballroom	3:00 - 3:45 In this closing technology tool smackdown, participants in the 1:1/BYOD Institute have the opportunity to very briefly share a technology tool that is useful in their 1:1/BYOD environment. Each tool's description will last a minute or less so that many tools can be presented at a rapid pace to briefly introduce a tool. Audience members are encouraged to take notes on the tools of interest and search for the tool after the session. This closing session also gives out limited prizes and serves as the closing of the Institute.	