KySTE 2014 - Session Matrix - Galt House East

	1:	1st FLOOR			2nd FLOOR								3rd FLOOR										
	Laffoon	Sampson	Wilkinson	Brea	hitt B	Brown C	Carroll Ford	Clements	Collins	Combs Chandler	Nunn	Willis	Beckham	Coe	French Computer Lab	Jones	McCreary	Morrow	Segell Computer Lab	Stanley	Stopher	Taylor	Wilson
	Thursda	ay, Marc	h 6																				
3:00 am - 5:00			n - Conti	nental E	reakfa	st 7:00) AM																
8:00 - 9:00		GradeCam: Use your iPad as a Walkaround Grading Device	K-12 Performance- Based Blended	EAGLE Digital Transitio Courses	YE Podca the aal Comm Kentu	AP asting in Ti fo monwealth: Co	ips and Tricks or the Mobile	Robots: Moving Students to New Horizons	Virtual Vs. Hands-On Science Instruction	Seeing your way through the cloud - creating a road map to use your network	Effects of Online Professional Development for Special Education Staff	YouTube	Twitter for Educators - Basics and Beyond	A-Z Cool Tools Apps Edition 2.	0 applications - A	Winning iPad Apps for Literacy and Math Instruction	Maximizing Professional Learning	Integrating Technology With Project Based Learning	STLP students Teach Their Teachers in a unique PD	Book Club 2.0	Introducing iPads as the 1:1 device from the ground up at the high school level	Creative Tools for Blended Learning	So I've flippe for flipping m classroom no what?
9:15 – 10:15	Dive Into SkyDrive Pro	A Tale of Two "CIITS"	Building the Ultimate Cloud- Connected Computing Experience	Professi Develop 1:1 iPad Impleme Demand Student	nal Digital nent in Storyte the iPa ntation The Develor	telling on In No In	low What?	Avaya VOIP Cloud Solution / Managed Service	PBL through Digital Storytelling	Wireless infrastructure tuning for capacity	Dynamic Professional Learning	Managing and Securing Tablets & Laptops	Free Online Programs to Teach Digital Literacy, Coding, and Math	Ipad Apps for the Language Arts Classroom	Let KYVL Help Prepare Your Students for College!	1:1 Technology Driven Resources	Just Getting Started with EDS- Walking through the Tools		Scratching into Programming	I am the camera:using cool tools for visual literacy	An STLP Alum's Inside Look at Google's IT	Student Use of Destiny Quest and Ways to Implement The Leader in Me	Book Trailers Engaging Readers Digitally
10:30 – 11:30	Practical Productivity Pointers for iPad	PD 360 & Common Core 360: Professional Learning Through CIITS	What's New Around Microsoft from a licensing and program offering	Dixie Go Digital I Matter	es Illumin Daniel Frame Teach	elson ework for	oaching eachers in a :1 Environment		Using Google Drive to Bolster Self-Confidence in Composition Students	Managing Student Accounts in Active Directory via Script	The Legal Concerns with 1:1/BYOD: Questions and Answers	Gigabit WiFi - 802.11ac - Are you ready?	Teach me, teacher. Not the book stuff, but the stuff I will really use!		Using Virtual Community to Support Teachers as Leaders and Learners	Reserved - David Couch, KIDS	Open Tools for Designing a Digital Conference for Teachers	Creating Technology for STEM: Math Modeling using Tech to Effectively	Creating Digital Content for CIITS	Evaluating Student Library and Research Skills using QR hunts and more	Chromebooks vs. iPads	Create + Collaborate = Common Core	Technology the Early Childhood Classroom
l1:30 a.m l:30 p.m.	Exhibit	Hall																					
1:30 – 2:30	"App"etizing recipes for tablet based technology projects	GradeCam: The Most Effective and Efficient Way to Digitize Data for CIITS	Windows Device Extravaganza!	Interroga BYOD - Identity Manage manage network	Relivir nent to Throughe Use of	actment: ing History ugh the of Green	Pad Integration the Title I/RTI lassroom	1:1 and BYOD students deserve "WOW" to achieve "PLA"!	The ABCs of Rti	Develop, Design, & Duplicate: 3D Printing in Your Classroom	Professional Development: From Flipped Faculty Meetings to Embedded	Through the Looking Glass - Application- based Visibility and Control Per User/Device	Maintaining a Professional Appearance in an Online Community	Twitter, Facebook, and Pinterest, Oh My!!	Hanging Out - Connecting with students and colleagues through Google+	Beyond the Test: Using iPads to Demonstrate Concept Mastery in the	Utilizing the Student Growth Goal Process in EDS		Itching for New Ideas? Try Scratch!	Working Smarter, Not Harder: Internet Safety Curriculum	32 Ways to Use Google Apps in the Classroom	Struggling Readers + Literature Circles + LMC Technology = Motivated	It's a Snap! Getting to Kr the Surface
2:45 – 3:45	Programming On the iPad Is Elementary	Understanding the Observation Process	Seven Must-Dos for a Classroom- Ready Wi-FI	iPad 1:1 two year journey, day opel instruction changes	- The Profestaly-to- ations, Netwoonal Using	ssional W hing W ork, PLN, Te g Web 2.0 Hi	Vebsites for eaching	Tame the Beast- The IT Monster That's Keeping you Up at Night!	with Clarity: Measuring Tech	Designing and Deploying a Macintosh Image Using DeployStudio	How to "App"-ly the Five Apps that Every Principal Needs	Challenges in Designing a Collaborative Classroom (as it relates to AV)	Technology Enabled Englis Language Learner Instruction	APPsolutely engaged, WEBBever is in your hand!	Technology Tools for Teaching Common Core Mathematics	The One iPad Classroom	Prove It! Digital Citizenship with the Digital Driver's License (DDL)	Getting Together-	Everyday We're Googling- Google Products in the Classroom	From Textbooks to Technology; Moving everyday classroom instruction into	Let's Get Googley, Kentucky	Making it Work! Getting Different Technologies to Work Together in the LMC!	
3:00 am - 5:00	Exhibit	Hall - Clo	oses at 5																	1			
	Fridav.	March 7																					
:00 - 8:00			akfast 7:	00 AM -	Reaistr	ration /	Area																
3:00 - 9:00	Incorporating a Class Set of iPads into your Daily Schedule	Eve-ry-thing new in iOS	Surface RTs in Action in the 5th Grade	Success Online C - BAVEL	ul Flippir Classr Interac	ng Your sroom - An	0 Ways to Use RR Codes in the lassroom	Software Defined Networking – The Future of Network Management		iPads 1-450 model- Sharing iPads tips and tricks	How To Organize a Teachmeet	Fund Raising with Photos	Apps for Students and Teachers	Using the KATE NAO Robot to teach STEM skills to Middle School Student	Highly Engaging Digital History	Technology Integration and iPad Use in the Physical Education Classroom	What Can the ILP Do For You?	Using Technology to Manage Student Research Workflow	Formative Assessment Super Simple with Socrative	Media Centers of the 21st Century	Classroom Teachers' use of Google Forms to collect and analyze data	Worthwhile Websites for Teaching English	Green Scree the Classroo
9:15 - 10:15	iOS 7 MDM - An update from iOS 6 MDM Solution Part 1		Using Windows 8.1 A brief tutorial	Creating Efficient Administ Staff Usi Wiki and	ation & Explor	o'y Hour: Aporing Apps Te the Re ows Store In	ech Tools and pps for eaching in the leal World: An	E-Rate Updates and Last Minute Filing Tips	Student "Thinking Products" via Technology in the Classroom	GAFE/Chromeb ook implementation A year in review	Support At-Risk Students in	OneFabric Connect - Enhancing Content and Mobile Device Management	All The Apps You Need Fit of One Screen	Technology in the Classroom		Extreme iPadding with a	DIY Learning Videos Done Right Improve Your Flip	Virtual Observer Concept	Learning Anywhere and Anytime, Always		Google in EDU	Digital Humanities using Google Apps	Show Me through Technology
10:30 - 11:30	iOS 7 MDM - An update from iOS		Practical Uses for Microsoft Windows in Education		Flippir Classr	ng the Uisroom M	Inity: How Iultiple Apps	Taking a school network mobile and the 'Smart' Bus	Become a 21st Century Edtech Super-Hero!	Zero Apps in 60 Minutes! Don't start with the app, start with the "Why?"	Guidelines: Selecting High	cast Control for	Tools of the Trade	Writing 2.0: Digital Tools to Engage 21st Century Students	What Colonist, Slaves & Native Americans have in common?	iPad Use for Students with Disabilities-The Range of Possibilities		Robotics- I have the robots now what!	The most simple, inexpensive, unbreakable network by Avaya and	I've Flipped for Podcasting	Flipped and Blended Learning: What's Best for MY content?	Teaching the Core with One iPad & a Greenscreen	



Thanks to KySTE Outreach Platinum Partners \$100,000 in Grants offered for 2014











		3rd Floor													
	Dogwood	Holly	Violet	Lily	Jasmine	Daisy	Poplar	Willow							
	Thursday														
3:00 am - 5:00 pm	Exhibit Ha	all Open - C	Continenta	I Breakfas	t 7:00 AM										
B:00 - 9:00	Student Engagement and Technology Integration	Easy as 1-2- 3Technology and Assessments	Have You Flipped???	LearnPad	Technology Tools to Make Teaching Easier	Taking CCSS Lessons From Paper Pencil to Technology Rich - Meg Ormiston	Birds of a Feather: Edmodo for Instructional & Professional Use	Infinite Campus - Tips and Tricks							
9:15 – 10:15	Learning Students Will Flip Over	60 Sites and Apps to Use in the Math Classroom	Creative Writing in the PLCS Classroom	Elementary iPad Video Production- Take One	Virtual Makerspaces: Possibilities and Progress	Teaching in the Digital Age - Meg Ormiston	Birds of a Feather: Tablets (including iPads) in the Classroom and Beyond	Infinite Campus - Teacher Communication Tools							
10:30 – 11:30	KySTE Outreach Grant Funds Project Rock Star	ant Funds Project Community - PD in		Future Proofing Classrooms for the Analog Sunset	Using Open Source Materials in Higher Level Mathematics	Lights, Camera, Engagement! - Meg Ormiston	Birds of a Feather: Student Personal Devices (BYOD) in Schools & Classrooms	Infinite Campus - Campus Instruction							
11:30 a.m 1:30 p.m	Exhibit Ha	all													
1:30 – 2:30	Using Gaming and Programming to sail the 4 C's of 21st Century Learning	Technology Integration into the Classroom	Finding Your Future by Investigating the Past: Digital Learning and Common Core	Easy Datalogging with Lego Mindstorm Robots	OneNote: effectively Improving student organization skills and engagement	Gadgets Galore	Birds of a Feather: Student Technology Leadership Program	Infinite Campus - Ad Hoc Reporting Basid							
2:45 – 3:45		Totally "Tech" Teacher	Google Ed Apps for Dummies	Appy Hour	Bookmarking Future Le@rning: Squidoo, Symbaloo and Beyond	KySTE Outreach - Show me the money!	Birds of a Feather: Lync, Skype, H.323, Webinar platforms in the Classroom	Infinite Campus - Ad Hoc Reporting Advanced							
8:00 am - 5:00 pm	Exhibit Hall - Closes at 5:00 PM														
	Friday, Ma	arch 7													
7:00 - 8:00		al Breakfa	st 7:00 AM	- Registra	tion Area										
3:00 - 9:00	Flipping the Classroom	Tactnology: Where hi-tech and children's need for the tactile meet!		Instructor Voice Enhancement and S.A.F.E. schools initiative	The Art of Facilitation: How to Get the Outcomes You Want From Your Online Discussion		Birds of a Feather: Gaming in the Classroom (and beyond)								
9:15 - 10:15	Help, I'm Freaking Out!	Classroom Acrobats: Flipping 101		Managing 1:1 Environments	The Digital YouVideo Lessons		Birds of a Feather: Robotics in Education	Reading in the 21st Century							
10:30 - 11:30	Self-Paced: Our Version of the Flipped Classroom	Worthwhile Websites for Teaching Math (pre-Algebra)	The Computer in Your Student's Pockets	Reading in the 21st Century	More than Just PowerPoint: Other Presentation Applications		Birds of a Feather: Electronic Books/Texts in the Library/School	STLP Council and State Leads Meeting							





Galt House Hotel Louisville, KY