

KySTE 2019 Digital Fall Event Schedule - 10/29/19

All Times are EDT	#KySTELead (Click # links to see session descriptions and resources.)	
9:00 am - 9:30 am	Budgeting Like a Boss - Diana McGhee Link to Join Resources	
9:40 am - 10:10 am	CIO Timeline - Be Aware of Tasks to Come - Charlotte Chowning Link to Join Resources	
10:20 am - 10:50 am	Interoperability Strategy - Chuck Austin & Marty Park Link to Join Resources	
11:00 am - 11:30 am	Student Voice Protocol - Ben Maynard & Marty Park Link to Join Resources	
11:40 am - 12:10 pm	Tech Planning Panel - Marty Park Link to Join Resources	
12:15 pm - 1:00 pm	Lunch Break	
All Times are EDT	#KySTETech	#KySTETeach
1:00 pm - 1:30 pm	Physical Security Best Practices - Charlie Holbrook Link to Join Resources	#KyDLC Life - Laura Raganas Link to Join Resources
1:40 pm - 2:10 pm	What's New with Chromebooks and Google Admin Console - Dave Carty Link to Join Resources	Computer Science/IT Resources for ALL Students K-12 - Laura Raganas/Ben Maynard Link to Join Resources
2:20 pm - 2:50 pm	Managing Microsoft Life Post-Divestiture - Zach Morris-Dean Link to Join Resources	School Library Updates and Google Geo - James Allen/Tara Griffith Link to Join Resources
3:00 pm - 3:30 pm	Off-Site Filtering and 1:1 Programs - Jeff Hardy Link to Join Resources	Get Your Makerspace On! - Rachel Barcus/Emily Greene Link to Join Resources
3:40 pm - 4:10 pm	Security Features of Office 365 - Roger Seekell Link to Join Resources	STEM: A Mindset, Not a Special Area - Ashley Faulkner/Josh Rayburn Link to Join Resources

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Session	Presenter	Description	Resources
Budgeting Like a Boss 9:00 - 9:30	Diana McGhee	New CIOs, especially, will benefit from watching this session to learn how to dissect MUNIS codes and how those codes can be used for budgeting. You will also learn ways to assure technology money is only spent on technology items. Diana will share her tips for "Excelling" in budget awareness.	Resources
CIO Timeline - Be Aware of Tasks to Come 9:40 - 10:10	Charlotte Chowning	In this session, a task-oriented quarterly timeline was created to assist new CIOs in learning and preparing for tasks that come with the job. Several of these "required tasks" come during the first weeks of the start of school so it is important to prepare and be ahead of those tasks. Using the KETS Master Plan Areas of Emphasis that also align to the District Technology Planning Template, it is our hope that this helps the new CIO in being successful in leading the technology program for the districts.	Resources
Interoperability Strategy 10:20 - 10:50	Chuck Austin & Marty Park		Resources
Student Voice Protocol 11:00 - 11:30	Ben Maynard & Marty Park		Resources
Tech Planning Panel 11:40 - 12:10	Marty Park	Join us for this "back by popular demand" session to hear ready to implement winning technology planning strategies from several of your EdTech colleagues. This will be a fast paced session with tons of sharing and valuable take-aways.	Resources

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Session	Presenter	Description	Resources
Physical Security Best Practices 1:00 - 1:30 pm	Charlie Holbrook	Securing the school with both traditional and non traditional methods, from lock and key to biometric access and everything in between.	Resources
What's New with Chromebooks and Google Admin Console 1:40 - 2:10	Dave Carty	The Google Admin Console continues to evolve. We'll discuss some of the recent changes that affect managing Users and Chromebooks.	Resources
Managing Microsoft Life Post-Divestiture 2:20 - 2:50	Zach Morris Dean	This session will briefly cover the high points of managing your Office 365 tenant and some tips/tricks that will make your life as an admin easier.	Resources
Off Site Filtering & 1:1 3:00 - 3:30	Jeff Hardy		Resources
Security Features of Office 365 3:40 - 4:10	Roger Seekell	If you use Office 365 or Azure Active Directory, then you have a lot of accounts to manage, alerts to work through, and threats to defend against; learn what one district has done to handle a variety of threats and navigate the clutter.	Resources

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Session	Presenter	Description	Resources
#KyDLC Life 1:00 - 1:30	Laura Raganas	What is a #KYDLC? Does your district have one? Why do you need one? Find out what all the hype is across the state with the #KYDLCs. This session will highlight why the digital learning coach is quickly becoming the most talked about and crucial position for schools and districts as they modernize instructional strategies. Discover how #KYDLCs are supporting and coaching teachers in the effective and efficient implementation of digital tools and resources and how these are launching learning experiences forward for students.	Resources
Computer Science/IT Resources for ALL Students K-12 1:40 - 2:10	Laura Raganas & Ben Maynard	Computer Science is for EVERYONE! This Computer Science firehose will feature resources for K-12 connected to the new CS standards. Computer Science is a fundamental skill for staying competitive in the future. Participants will leave with a list of computer science resources and curriculums and immediate integration options designed to inspire K-12 students to take interest in computer science.	Resources
School Library Updates and Google Geo 2:20- 2:50	James Allen & Tara Griffith	Hop in this session for updates on Kentucky Library Media Learner Standards, #KyLChat, KASL news, and highlights for the upcoming AASL National Conference in Louisville. We will also preview and discuss some exciting things coming to Google Earth!	Resources
Get Your Makerspace On! 3:00 - 3:30	Rachel Barcus/Emily Greene	Whether you are experienced or just getting started, this session on Makerspaces and STEAM includes practical tips for everyone! Hear the Why? and the How? on several topics such as budgets, organization and instructional planning.	Resources
STEM: A Mindset, Not a Special Area 3:40 - 4:10	Ashley Faulkner & Josh Rayburn	STEM has become a popular buzzword in education. However, every school/district's definition of STEM seems to be different. Most teachers and students perceive STEM to be an isolated	Resources

		<p>subject, or just a special area students go to once a week. What if all you needed was just 20 seconds of insane courage to breathe life back into your classroom and promising results from your students? Would you do it? Are you willing to take the risk? This session will focus on ways to incorporate STEM into the general education classroom. It's not hard. It's a mindset! Be creative, explore the world, excite learning, engage students, master standards, dream big, and have insane courage to expand your classroom by incorporating Science, Technology, Engineering, and Math together not separate.</p> <td></td>	
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