

Date	Time	Title	Instructor	Helper	Description	Audience	Room Number
8/5/2013	8:15-8:30	Welcome	Stevie Kline	All	Welcome and overview of the day.	All	
	8:30-9:15	Gen_Engaged Learning	Steve Whitehead		Transforming education with innovation, creativity and technology.		
	9:15-9:30	Break	ALL		improve upon it and clean it up. But this will be the basis theme.)		
	9:30-11:30 (Break out 1)	Challenger Learning Center CyberSurgeons e-Mission	Jackie Shia		As part of a medical crew aboard a Mercy Medical Ship, you will be immersed in an exciting distance learning experience; see http://www.e-missions.net/cybersurgeons/ and click on the video for a short overview of the program	High School; gifted MS	
	9:30-11:30 (Break out 2)	PowerPoint Facelift	Terry Morrison		Learn how to transform your PPT presentations from "Death by PowerPoint" to "Project Runway" glamour. We will also review alternative presentation software for your use or to assign students instead of PPT. If you are using PPT in a flipped classroom, this workshop is a must.	All	
	9:30-11:30 (Break out 3)	What Can I Do With Weebly?	Mary Wallace		Have you ever wanted to create a website for your class? This may be the tool you've been looking for. Learn how to setup a site with an easy to use drag and drop environment.		
	9:30-11:30 (Break out 4)	Google docs and forms	Lori Lochran	Rob Ruddle	There are several kinds of Google Docs: text documents and forms are two of the most popular and beneficial for engagement and collaboration in your classroom. We will be learning the basics of these document types and how they could be of specific use in your content area.		
	11:30-12:30	Lunch	ALL				Gold Rush
	12:45-2:45 (Break out 1)	Challenger Learning Center DNA e-Lab Programs	Jackie Shia		Become part of a team of forensic scientists to solve a crime using science principles and techniques! See www.e-missions.net/elabs for an overview of the DNA e-Lab	Middle School; High School	
	12:45-2:45 (Break out 2)	The visual research paper: Infographs	Joyce Mason		Create visual information using Piktochart and Easel.ly. This is an effective way to communicate information in a creative way. A great way to introduce research skills!		
	12:45-2:45 (Break out 3)	Link This Thing!	Jamie Forshey	Lori Lochran	Bring learning alive with Thinklink, a Web 2.0 tool that packs a punch! Add a variety of media rich tags---links, audio, video and more---to an image and transform it into a multimedia sensation that is guaranteed to engage students in the learning process!		
	12:45-2:45 (Break out 4)	Cool Video Tools	Mary Wallace		Learn tools, tips, and techniques for using video with your students.		
	2:45-3:00	Break					
	3:00-4:00	Common Core and Technology Integration - a Perfect Pair plus the Daily Animoto, Evaluations , and Prizes	All		Let's take a look at the technology integration that is embedded in the PA Common Core Standards and also enjoy the daily closing session which features video highlights of everything that happened. Stay around to win great prizes.	All	
8/6/2013	8:15-8:30	Welcome	Stevie Kline	All	Overview of the day.		
	8:30-9:15	Digital Copyright Wisdom	Hal Fletcher		How can I ensure integrity when using movies, music, graphics, and Internet content? How do we train our teachers and students to be compliant in a digital world? This session will help participants become confident in the proper (and legal) use of digital content in multimedia and technology. It will also help educators understand the techniques of training students for licensing, legal and liability matters they will face in their careers and higher education.		
	9:15-9:30	Break	ALL				
	9:30-11:30 (Break out 1)	Tech 2.0 Using Primary Sources	Linda Muller		Learn how to use digital primary sources from the Library of Congress and two popular Web 2.0 technologies (Stixy and VoiceThread) to support Common Core literacy skills.		
	9:30-11:30 (Break out 2)	Webquesting Gone Wild	Joyce Mason	Stevie Kline	Thought the WebQuest was a thing of the past? Revive this tool to meet Common Core Standards using interactive sites and tools to create a dynamic experience for your students.		
	9:30-11:30 (Break out 3)	Google Presentations and Sites	Lori Lochran	Jamie Forshey	Google presentations and sites are ways to allow your students to create and share their original works. We will learn the basics of these tools and some specific examples in several content areas.		
	9:30-11:30 (Break out 4)	What I always wanted to know but didn't know who to ask.	Rob Ruddle		This is your chance to ask the questions you have and/or practice using digital tools. Help will be available. All questions accepted.	All	
	9:30-11:30 (Break out 5)	Computer Programming on a shoestring (this is a double session)	Keith Golebie		An Intro to Alice and others, For NEWBIES to ADVANCED, even if you never programmed before. Alice is the newest method, developed at CMU by Randy Pausch		
	11:30-12:30	Lunch	ALL			Gold Rush	
	12:45-2:45 (Break out 1)	Writing & Web 2.0 Tools: A Must-have Mashup!	Jamie Forshey		Learn how to use various Web 2.0 tools---Edmodo, PicLits, Corkboard.me, Visual Writing Prompts and more---to teach and reinforce writing skills in your classroom!		
	12:45-2:45 (Break out 2)	Geocaching	Lori Lochran		Come and join us on this technology treasure hunt! We will explore the campus and look for hidden treasures using GPS devices. If you have your own GPS please bring it along, although this is not necessary.		
	12:45-2:45 (Break out 3)	Twitter	Rob Ruddle		Learn how to use Twitter to create your own Personal Learning Network.	All	
	12:45-2:45 (Break out 4)	STEAM Along with Leonardo, Albert, and Frank	Stevie Kline	Joyce Mason	Join us to discover free and practical ideas, resources, and activities that use digital primary sources to actively immerse students in science, technology, engineering, art, and mathematical concepts. Suitable for all grade level and content area educators.		
	12:45-2:45 (Break out 5)	Computer Programming on a shoestring - continued	Keith Golebie		An Intro to Alice and other programs, For NEWBIES to ADVANCED		
	2:45-3:00	Break					
	3:00-4:00	30 in 45 Web 2.0 Tools plus Daily Animoto, Evaluations , and Prizes	All		Hold on and get ready for 45 minutes packed with 30 ways to enhance your classroom with Web 2.0 tools! Access to all the links will be provided. Enjoy the daily closing session which features video highlights of everything that happened. Stay around to win great prizes.		
8/7/2013	8:15-8:30	Welcome	Stevie Kline	Staff			
	8:30-9:15	Faces Behind the Data - Keeping the Heart and Art in Teaching	Stevie Kline		Why did we become teachers? There are real kids behind all the test scores. Let's talk about how to insure that we nurture "the joy of learning" in our students.		

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	9:15-9:30	Break	ALL					
	9:30-11:30 (Break out 1)	Cool Tools for the 21st Century Classroom	Jamie Forshey		Looking for some ways to engage the "restless natives" with classroom content? No matter the curricular area or grade level, there's sure to be something for you on my most favorite edu-tech tools list!			
	9:30-11:30 (Break out 2)	Evernote	Lori Lochran	Mary Wallace	With Evernote, all of your notes, web clips, files and images are made available on every device and computer you use and may be shared with students. We will create evernote accounts (which are free) and learn the uses in every classroom.			
	9:30-11:30 (Break out 3)	Wikis Revisited	Rob Ruddle	Joyce Mason	Learn how to take your wiki to the next level. We will be using Wikispaces and focusing on adding files and embedding objects. See the new changes too.	All		
	9:30-11:30 (Break out 4)	Online Learning Overview: Blended Learning to Cyber School	Terry Morriston	Stevie Kline	An overview of the structure of an effective online course and an online unit, as well as a review of effective online teaching strategies. This is not specific to a software but instead reviews pedagogy and general technology. Useful for beginning online teachers or those wanting to implement blended learning including the flipped classroom.			
	11:30-12:30	Lunch	ALL		Gold Rush			
	12:45-2:45 (Break out 1)	Elementary Tools and Sites	Lori Lochran	Jamie Forshey				
	12:45-2:45 (Break out 2)	Science/Math Tools and Sites	Stevie Kline		New sites and tools that will help to make math and science relevant and engaging for your students.			
	12:45-2:45 (Break out 3)	Social Studies Tools and Sites	Jordan Lozosky		This session will focus on exposing you to the newest and most useful web resources related to Social Studies content. We will cover everything from primary sources to virtual field trips!			
	12:45-2:45 (Break out 4)	English Language Arts Tool and Sites	Joyce Mason	Terry Morriston	From our bag of tips and tricks the best ELA sites and tools to ignite the classroom.			
	3:00-4:00	30 in 45 Web 2.0 Tools plus the Daily Animoto, Evaluations , and Prizes	Staff		Hold on and get ready for 45 minutes packed with 30 ways to enhance your classroom with Web 2.0 tools! Access to all the links will be provided. Enjoy the daily closing session which features video highlights of everything that happened. Stay around to win great prizes.			