

ITEC Workshop Schedule - Sunday October 10, 2010 Marriott Conference Center, Coralville, Iowa

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Cost: \$40 per workshop session. A \$10 lunch voucher will be provided to any person registering for three workshops.

Note: Google Apps Certification Workshop. Participants attending **all three Google Certification Workshop sessions** will be eligible to become a Google Apps Certified Trainer. Prior to October 1, registration for these particular workshop sessions will be limited to persons requesting all three sessions. After that date, any available seats will be open to persons desiring only one or two of the sessions.

WORKSHOP OFFERINGS							
TIME	Salon C	Salon B	Salon D	Oakdale III	Oakdale IV	Oakdale II	Salon A
9:00 - 11:30	Introduction to Google Apps (Cert. Trainer #1) Andy Crozier, Google Certified Teacher, Grant Wood AEA	Google Search and Other Google Tools Stacy Behmer, Grant Wood AEA	Using Web 2.0 Tools to Support Professional Learning Communities Ann Nicholson, Cedar Rapids CSD	SMART Boards 101 Christine Bangsund, Iowa City CSD	Click, Create, Captivate: Creating Custom Games and Activities Diana Dell, Sqool Tools, LLC		
11:30 - 12:00	Lunch—Planning in Process. Watch http://www.itec-ia.org/en/conference/registration/ for details.						
12:00 - 2:30	Google Docs (Cert. Trainer #2) Andy Crozier, Google Certified Teacher, Grant Wood AEA	Google Earth Stacy Behmer, Grant Wood AEA	Master Your SMART Board Shelley Thompson, CCS Presentation System	Web 2.0 Tools, What's Best for Educators and Students Toy Waterman, Heartland AEA 11	Supporting Digital Learners with Emerging Technologies Diana Dell, Sqool Tools, LLC	Assistive Technology in Education James Stachowiak, University of Iowa	Beyond the Textbook with Discovery Education Michael Bryant, Discovery Education
3:00 - 5:30	Google Sites (Cert. Trainer #3) Andy Crozier, Google Certified Teacher, Grant Wood AEA	Google SketchUp Tony Amsler, Grant Wood AEA	iPad 101 For Teachers Dr. Morrie Reece, Senior Education Development Executive, Apple	Imagining a New Classroom with Animation-Ish Terry Shay, North Tama County CSD	Tech 4 Teachers - Finding Your Comfort Zone (Maintaining PC) Luke Allen, Illinois Computing Educator		

TITLE	WORKSHOP DESCRIPTIONS
Assistive Technology in Education	Become familiar with current Assistive Technology software and hardware used in the classroom in this hands-on workshop sponsored by the Iowa Center for Assistive Technology Education and Research from the University of Iowa.
Beyond the Textbook with Discovery Education	This make and take session will focus on using tools and resources from Discovery Education and Web 2.0 to create exciting lessons and activities that enhance your curriculum and develop 21st century skills.
Click, Create, Captivate: Creating Custom Games and Activities	Learn to easily create games and interactives that are customized to curricular content. Teachers will be introduced to applications such as Hot Potatoes, Quia, and ClassTools, ProProfs, etc. Time will be devote to creating several games and interactives.
Introduction to Google Apps (Part I of the Google Apps Training Workshop)	This introductory workshop will cover management of your Google Apps account, hands-on work with Google Calendar and Google Groups, and provide a peak into the Google Apps Marketplace. You will also learn the process you need to go through in order to become a Google Apps Certified Trainer.
Google Docs (Part 2 of the Google Apps Training Workshop)	Are you tired of students forgetting their flash drive or not having the correct office extension on their report? It's time you take the leap and move your classroom in the cloud. In this hands-on workshop we will cover how you can use Google Docs to increase collaboration in writing, using spreadsheets, building presentations, and collecting data. We will also learn how to manage your Google Docs, share them with others, and create/use templates.
Google Sites (Part 3 of the Google Apps Training Workshop)	Many districts are using wikis or blogs to help promote collaboration and communication for their classrooms, activities, and professional development activities. Google Sites is a comprehensive "wiki" that allows schools to integrate all of the Google tools (Calendar, Docs, etc.). Come to this hands-on workshop and see how you can truly extend your classroom to a 24/7 learning center.
Google Earth	Do you want to get rid of your maps? Have you ever wanted to give a tour of Paris, France to your students and show it in 3D? This session will overview the power of Google Earth in the classroom. You will learn about the various features of Google Earth that will allow you to harness the power of this incredible application. You will also see examples of how Google Earth is being used in literacy, social studies, and science classrooms.
Google Search and Other Google Tools	Are you feeling a bit overwhelmed by a simple Google search? Learn how to become a search master by exploring the unnoticed search features within Google. You will also discuss search strategies and tips for teaching search to your students. This workshop will also explore some of the "other" tools created by Google. We will look at Picassa, Blogger, Reader, and other great Google tools.
Google SketchUp	Do you want to have your students create in 3D? This training will introduce teachers on how to use Google SketchUp to build 3D models of buildings and objects! Google SketchUp can be implemented across numerous curriculum areas and is a free download via Google.com. Please bring your own laptop to this training. This is a <u>beginner</u> level training.
Imagining a New Classroom with Animation-Ish	Animation-Ish is a powerful, yet easy to use, animation program. During this workshop, attendees will not only see many examples of projects from around the country, but will have the skills to transform their own classroom with this software. Participants receive a complimentary license courtesy of FableVision Learning.

TITLE	WORKSHOP DESCRIPTIONS (Continued)
iPad 101 for Teachers	In this workshop Dr. Morrie Reece, Apple's Senior Education Development Executive, will demonstrate how Apple's exciting iPad is being used in the K-12 curriculum. In this hands-on workshop Dr. Reece will introduce education "apps" that are currently being used by teachers in many curriculum areas, including, elementary math, algebra, geometry, chemistry, biology, physics, elementary reading, literature, language arts, foreign language, special education, and study aids and productivity tools. This workshop is for K-12 educators that are brand new to the iPad, or want to learn how the iPad is being used in the classroom. Seating is limited to 20 sharing 10 iPads provided, plus 20 who have their own iPad (or have 2/1 buddy bringing one iPad).
Master Your SMART Board	Step by step SMART board training to raise your comfort level using and integrating SMART board activities into your classroom.
SMART Boards 101	This session is to teach the BASICS of SMART Notebook- the interactive software to be used with SMART Board interactive whiteboards.
Supporting Digital Learners with Emerging Technologies	Learn about Web 2.0 tools that can be use to engage students and help you become a more efficient and effective teacher. This hands-on session is applicable to all grade levels and provides time to explore these cool tools.
Tech 4 Teachers - Finding Your Comfort Zone	Many teachers need to improve their comfort level in maintaining a Windows PC. The workshop is designed to help teachers become more comfortable with the technology they're using. Attendees will learn how to tweak the Windows registry, using readily available freeware.
Using Web 2.0 Tools to Support Professional Learning Communities	Learn how Web 2.0 and Google Tools such as photo sharing, documents, calendars, groups, and sites can be used to enhance collaboration, improve communication and provide a structure for Professional Learning Communities.
Web 2.0 Tools, What's Best for Educators and Students	This workshop will give participants the opportunity to have hands-on experience with the most productive Web 2.0 tools available for education. Come-explore these valuable, free tools for yourself. Experience the power online applications can bring to the classroom.

Title	Needed by Participant			Strand			21 st Century Skills		Literacy					Mathematics		Sci	Social Studies		Technology Literacy						
	Computer	Wireless Capability	Specific Software	Digital Age Teaching & Learning	Professional Learning	Technology Infrastructure	Civic Literacy	Employability Skills	Listening	Reading	Speaking	Viewing	Writing	Essential Content	Number & Operations (K-8)	Science as Inquiry	History	Political Science/Civic Literacy	Communication & Collaboration	Creativity and Innovation	Critical Thinking	Digital Citizenship	Problem-Solving and Decision Making	Research & Information Fluency	Technology Operations and Concepts
Assistive Technology in Ed.	None			x					x			x							x						x
Beyond the Textbook with Discovery Education	Mac/PC	x		x					x		x	x				x			x	x	x	x	x	x	x
Click, Create, Captivate: Custom Games & Activities	Mac/PC	x		x				x	x	x		x	x	x					x	x					
Google Apps Training Workshop (Parts 1-3)	Mac/PC	x		x	x				x		x	x							x	x	x	x	x	x	x
Google Earth	Mac/PC	x		x							x						x			x	x		x	x	x
Google: The Other Tools	Mac/PC	x		x							x								x	x	x	x	x	x	x
Google SketchUp	Mac/PC	x		x							x								x	x	x	x	x		x
Imagining a New Classroom with Animation-Ish	Mac/PC	x		x			x	x			x			x		x	x	x	x	x	x		x		x
iPad 101 for Teachers	See description	x		x	x				x		x		x	x	x					x	x	x	x	x	x
Master Your SMART Board	None	x		x		x													x	x					x
SMART Boards 101	Mac/PC			x	x				x			x		x					x	x	x		x		
Supporting Digital Learners/Emerging Techs	Mac/PC	x		x					x	x		x							x						
Tech-4-Teachers: Finding Your Comfort Zone	PC only	x		x	x	x																			x
Using Web 2.0 Tools... Prof Learning Communities	Mac/PC	x		x															x		x	x	x		x
Web 2.0 Tools...Best for Educators and Students	Mac/PC	x		x					x		x	x							x	x	x		x	x	x