

<p>5 Hour Workshops 1:00 - 6:00</p>	<p>So...You Want a Web 2.0 Website? Scott Fosseen, Prairie Lakes AEA</p> <p>This will be a "Hands-On" class on how to setup and use "Joomla" CMS (Content Management System). Users will create their own website they can take back to their school. Bring your own laptop (Mac Users have Firefox loaded).</p>	<p>The World is Just Awesome: Integrate it in Your Class! Michael Bryant, Discovery Education; Ann Nicholson, Cedar Rapids Comm. Sch.</p> <p>This workshop will focus on topics from enhancing PowerPoint with embedded video segments to quick digital stories using images, with step-by-step instructions on how to integrate Discovery Education resources. Leave with projects in-hand for your class.</p>	<p>Enhanced Podcasting of Stories and Poems Gayle Berthiaume, Becker Public Schools</p> <p>Students can create enhanced podcasts for oral readings of books, to tell a story or recite a poem. They can share their podcast online. Learn how easily this is done by using GarageBand. Taught by an Apple Distinguished Educator.</p>	<p>Digital Storytelling with iLife Joanna Seymour, Columbus High School; Ann Wiley, Johnston Community School</p> <p>Bring excitement to your classroom and make meaningful connections to learning by creating digital stories. Participants will learn to use Apple's iLife integrated applications (iTunes, iPhoto, and iMovie) to create a digital story in a photo format and a movie format.</p>	<p>Make Curriculum Come Alive with Classroom Friendly Creativity Tools Doug Lyon, Tech4Learning</p> <p>Creative technologies can engage a variety of learners in high-level projects. Explore student-created examples such as multimedia, video, imaging, and animation that showcase the power of authentic work with technology. Participants will create cross-curricular projects to enhance student understanding.</p>	<p>ABCs of VLEs Diana Dell, SqoolTechs, LLC; Vince Szewczyk, SqoolTechs, LLC</p> <p>Virtual Learning Environments new to you? Learn how Moodle can support traditional instruction with collaborative tools. You will be provided free access to your own virtual classroom for a year. Bring your class list with you.</p>
---	---	--	--	---	---	--

<p>2.5 Hour Workshops 1:00 - 3:25</p>	<p>Moodle Course Set-up and Basic Usage Eric Pingel, Pella Community Schools</p> <p>Learn the basics of course administration and usage from a teacher's perspective. We will cover how to change course settings, administrate course layout, and add basic resources and activities. We will export the finished course, so bring curriculum resources.</p>	<p>Getting your Principals and Superintendent on Board Scott McLeod, Iowa State Univ.</p> <p>If the leaders don't get it, it's not going to happen. This highly-interactive workshop will focus on some techniques and strategies for getting principals and superintendents to be better supporters of technology integration efforts. Bring your laptop! A CASTLE presentation.</p>	<p>Analyzing Data Efficiently with Excel Ann Nicholson, Cedar Rapids Community Schools</p> <p>Learn how to use Excel to quickly collect, organize, chart, and analyze student data. Participants will learn several advanced features of Excel and will receive a CD with templates and examples for data collection.</p>	<p>Google Apps Dale Fox, Starmont Middle School</p> <p>A hands-on experience using Google Apps. This presentation is based on successes and challenges from our middle school cross-curriculum projects in 2007-2008. The presentation will take a look at the many Web 2 options available using Google.</p>
<p>2.5 Hour Workshops 3:35 - 6:00</p>	<p>Advanced Moodle Usage for Teachers Eric Pingel, Pella Community Schools</p> <p>Learn how to use Moodle activities and resources to target specific instructional needs within your blended learning environment. We will cover workshops, lessons, glossaries, databases, quizzes, RSS and other Moodle activities in depth. A course export will be available.</p>	<p>Technology and Iowa's Future <i>Vic Jaras, Iowa Dept. of Education; Ann Thompson, ISU; Dr. Leigh Zeitz, UNI</i></p> <p style="text-align: center;">Moved to a SESSION at 1:30 on Tuesday</p>	<p>InspireData from Inspiration Software Heidi Bradford, Ottumwa Community Schools</p> <p>InspireData builds critical data literacy skills and engages students. More than 100 content-rich databases, the e-Survey Tool and database templates jumpstart data collection. With visual learning problem-solving skills students can read and interpret data and draw conclusions.</p>	<p>Design and Invention with the Cricket Toolkit Laurie Heikkila, Tech Resources Group; Steve Linduska, Heartland AEA 11</p> <p>This invention toolkit lets learners make whatever they imagine. It provides the tools for kids to create representative models for a better understanding of how the world around them works. Developed at the MIT Media Labs.</p>

See page two for equipment and software programs the ATTENDEE must bring to these workshops.

If the required equipment is not available to the attendee, contact Denise Krefting at dkrefting@aea11.k12.ia.us. LIMITED equipment access MAY be possible with special arrangements.

Workshop	Laptop Platform Required	Additional Equipment Required	Required Software
ABCs of VLEs	PC only	1. Wireless Internet Card	Browser: Internet Explorer or FireFox Adobe Reader, Java, Flash, and Shockwave, Quicktime, Windows Media
Advanced Moodle Usage for Teachers	Mac or PC	1. USB Flash Drive 2. Course Curriculum and/or Resources 3. Wireless Internet Card	
Analyzing Data Efficiently with Excel	Mac or PC		Microsoft Excel (preferably 2003)
Design and Invention with the Cricket Toolkit	Mac or PC	1. USB Flash Drive	PicoBlocks downloaded from http://www.picocricket.com/download.html
Digital Storytelling with iLife	Mac only	1. Wireless Internet Card	iLife - we'll let you know what version, but most likely '08.
Enhanced Podcasting of Stories and Poems	Mac only	1. Wireless Internet Card	iLife
Getting your principals and superintendent on board	Mac or PC	1. Wireless Internet Card	
Google Apps	Mac or PC	1. Wireless Internet Card	
InspireData from Inspiration Software	Mac or PC	1. Wireless Internet Card	Bring InspireData software loaded if valid license. Otherwise a 30-day free-trial CD will be provided for installation.
Make Curriculum Come Alive Classroom Friendly Creativity Tools	Mac or PC	1. Wireless Internet Card	Tech4Learning will provide participants with the following to use in the workshop and take with them: Pixie 2, WebBlender 2 and Frames software.
Moodle Course Set-up and Basic Usage	Mac or PC	1. USB Flash Drive 2. Wireless Internet Card	
So... You want a Web 2.0 Website?	Mac or PC	1. Wireless Internet Card	Internet Explorer, or Fire-ox web browsers (Safari not supported) Optional - Graphics editing software
Technology and Iowa's Future	No additional		
The World is Just Awesome: Integrate it in Your Class!	Mac or PC	1. Wireless Internet Card	