Spring Conference 2012
March 1 & 2
Kansas State Alumni Center
Manhattan, KS

Mid-America Association for Computers in Education

Keynote Speaker
Annette Lamb

Spotlight Speaker
Cyndi Danner-Kuhn
Welcome and thank you to the presenters, vendors, staff and especially you, the attendee of this technology conference, hosted by the Mid-America Association for Technology in Education (MACE). We welcome you to this celebration of 31 years and this outstanding facility, the campus of Kansas State University and its beautiful Alumni Center. Thank you to the vendors, presenters, and participants of MACE. Without the efforts of countless volunteers, this conference would not exist. This is truly a conference of, by, and for technology-using educators.

Our primary mission as an organization is to provide a forum to exchange ideas and practices with technology experts and leaders in all areas of educational technology. As a group, the MACE Board of Directors takes seriously our responsibility to provide professional development, discussions and hands-on examples of the role of technology education in our schools and the State of Kansas.

Our attendees and presenters come from diverse and varied backgrounds. They are the lifeblood of this conference. For 31 years the common strand to improve by using technology unites us at this conference. We thank you for your willingness to share your vision with us.

Again, welcome, and thank you to everyone involved with the conference. Enjoy the mutual support and learning atmosphere while you take advantage of one of the finest facilities available for promoting technology in education.

Rhonda Gierhan & Tom Sextro
Conference Co-chairs, Spring MACE
Keynote Speaker ~ Annette Lamb

Kansas State Student Union Forum Hall
Thursday ~ 10:00 - 11:15

Fluid Environments for
Teaching, Learning & Technology

Dr. Annette Lamb has been a school library media specialist, computer teacher, and professor of education and library science. She is currently teaching online graduate courses for librarians and educators as a professor at Indiana University - Indianapolis (IUPUI).

In addition to online teaching, she writes, speaks, and conducts professional development workshops, presentations, and keynotes throughout North America and is well-known for her realistic approaches to technology integration and information inquiry.

In addition to working on state and national-level grant projects, she enjoys spending time with administrators, teachers, and individual school districts, universities, and museums focusing on practical, technology-rich approaches to teaching and learning.

Annette received her Ph.D. in Educational Technology from Iowa State University. Her roots in library, media, and technology are reflected in her passion for interdisciplinary approaches, reading and writing across the curriculum, and using a variety of resources from books to the Internet.

Annette's numerous articles and over a dozen books are valuable resources for educators. Her popular website, Eduscapes.com, includes a wide range of award-winning, free resources for educators including 42explore, Teacher Tap, Literature Ladders, Activate, Naturescapes, Multimedia Seeds and escrapbooking.com.

Her latest book co-authored with Danny Callison is titled Graphic Inquiry. She's currently working on a book titled Fluid Learning Environments.

She loves to share her ideas with others. All of her sessions and workshops are available at http://eduscapes.com.

Spotlight Speaker
Cyndi Danner-Kuhn

Cyndi is a faculty member and the Education Technology Integration Coordinator for the Kansas State University College of Education. She is an educational futurist who works to leverage technology for the benefit of learners. She is an educator, digital storyteller, blogger and digital change agent, artist and friend.

Cyndi addresses a range of topics related to technology integration, distance learning, education, business and twenty-first century literacy. She is a catalyst for creative engagement and collaborative learning. Additionally, she is an experienced graphic designer, website designer, author and technology consultant. She has written and facilitated over $850,000 in technology grants in Kansas.

Cyndi says, "Bear in mind, I am not a geek/techie. I know many geek/techies, and I am absolutely NOT one of them. Geek/Techies are excited by creating the technology. I am excited by what that technology can do and about discovering the possibilities. Technology is changing the way we do business, teach, and learn, in the 21st century, I am a part of that change."
WIN PRIZES from MACE

How to Win:

- Attend the Keynote
- Take the Surveys or “Like” us on Facebook.
- Attend the Business Meeting.

How to Take the Surveys:
Go to http://mace-ks.org to take the Conference Survey and critique the sessions you attended.

How to Post to our Facebook page:
Go to http://www.facebook.com/maceconference, log in with your Facebook account, and leave your comments. Post on our wall or join in a discussion.

You may use your own computer to take the survey or post to the Facebook page or you may visit the Jordan Room on the second floor to use MACE computers.
Annual Business Meeting

Promoting technology in education.

Friday March 2, 2012 12:00
Immediately following sessions
Kansas State Alumni Association Banquet Room B

Introduction of Guests and Announcements - Chlumsky

Agenda

Minutes - Hyler

Financials – Haugsness

Reports of Committees
  • Reflection of Conference just completed - Gierhan / Sextro
  • Report of Nominating Committee – Hyler

New Business
  • Election of Officers
  • Election of Board Members
  • Bills to be Presented

Old Business

Next annual meeting: at the conclusion of our Annual Spring Conference in 2013
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Speaker/Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:00</td>
<td>Registration table opens</td>
<td>- Alumni Center First Floor</td>
</tr>
<tr>
<td>8:00</td>
<td>Tadman Board Room</td>
<td>V1 - 122C Lightspeed Technologies Tony Zeidle &quot;The Benefits of Classroom Audio&quot;</td>
</tr>
<tr>
<td>8:00</td>
<td>Purple Pride Conference</td>
<td>V3 - 123C Tavtech Six Taverner &quot;Stop Porn, Stop Thieves, Stop Thugs: IT Security for Schools&quot;</td>
</tr>
<tr>
<td>8:00</td>
<td>Lecture Room Third Floor</td>
<td>V5 - 671C Renaissance Learning Jennifer Burrs &quot;STAR Enterprise - The New Generation of Assessment!&quot;</td>
</tr>
<tr>
<td>8:00</td>
<td>PowerCat Conference Third Floor</td>
<td>V7 - 000 Interactive Educational Technologies</td>
</tr>
<tr>
<td>8:00</td>
<td>Haagans Library</td>
<td>V9 - 125C Cytex Media Systems, Inc. Brian Retzloff &quot;Tech Tools for Teachers - New and Exciting Developments&quot;</td>
</tr>
<tr>
<td>8:00</td>
<td>Banquet Room A First Floor</td>
<td>V11 - 125C Innovative Education Systems Kenneth Beckler &quot;Design Your Dream Home - 3D Design Technology&quot;</td>
</tr>
<tr>
<td>8:00</td>
<td>Banquet Room B First Floor</td>
<td>V13 - 901C 851 Cengage Learning LB Wacker &quot;Cengage Learning&quot;</td>
</tr>
<tr>
<td>8:00</td>
<td>Banquet Room C First Floor</td>
<td>V15 - 128C Haddock Education Technologies Sheri Lucas &quot;Promethean ActivClassroom Presentation including results found by Dr. Marzano.&quot;</td>
</tr>
<tr>
<td>8:00</td>
<td>Banquet Room D First Floor</td>
<td>V17 - 128C Two Trees Technologies Sue Burden &quot;Big Universe-An engaging Online Reading and Writing Community&quot;</td>
</tr>
<tr>
<td>8:00</td>
<td>KSU Union Flint Hills</td>
<td>Exibitor Courtyard - Visit more Booths in the Great Room</td>
</tr>
<tr>
<td>8:00</td>
<td>KSU Union Room 212</td>
<td>V13 - 901C Apple Repeat Barry Sevett &quot;What's New from Apple&quot;</td>
</tr>
<tr>
<td>8:00</td>
<td>KSU Union Cottonwood</td>
<td>V15 - 128C IXL Learning Katie Kiely &quot;IXL: Changing the way math is practiced!&quot;</td>
</tr>
<tr>
<td>8:00</td>
<td>KSU Union Cottonwood</td>
<td>V17 - 128C Two Trees Technologies Sue Burden &quot;Big Universe-An engaging Online Reading and Writing Community&quot;</td>
</tr>
<tr>
<td>8:55</td>
<td>V2 - 676C Nex-Tech</td>
<td>V4 - 136C Innovative Education Systems Jeff Kennedy &quot;What's the BIG DEAL about recertified Computers?&quot;</td>
</tr>
<tr>
<td>8:55</td>
<td>Brian Melzer &quot;My Big Campus and Safe Web 2.0 in Education&quot;</td>
<td>V6 - 129C CDI Computers Inc. Karen Husc-Bonner &quot;Follett eBooks and Follettshell&quot;</td>
</tr>
<tr>
<td>8:55</td>
<td>V8 - 851 Cengage Learning</td>
<td>V10 - 850 Follett Library Resources Follettshell</td>
</tr>
<tr>
<td>8:55</td>
<td>V12 - 135C Haddock</td>
<td>V14 - 902C Apple Adam Shepard &quot;Supporting / Managing iOS Devices in Education&quot;</td>
</tr>
<tr>
<td>8:55</td>
<td>Education Technologies</td>
<td>V16 - 123C Two Trees Technologies Sue Burden &quot;Big Universe-An engaging Online Reading and Writing Community&quot;</td>
</tr>
<tr>
<td>8:55</td>
<td>V15 - 128C IXL Learning</td>
<td>Kate Kiely &quot;IXL: Changing the way math is practiced!&quot;</td>
</tr>
<tr>
<td>8:55</td>
<td>V17 - 128C Two Trees</td>
<td>Sue Burden &quot;Big Universe-An engaging Online Reading and Writing Community&quot;</td>
</tr>
</tbody>
</table>

**Keynote Speaker**

**Annette Lamb, Ph.D.**

"Fluid Environments for Teaching, Learning & Technology"

**Keynote to be held in Forum Hall - Ground Floor of Kansas State Student Union**

11:15 - 12:00 MACE provides lunch in the Kansas State University Union - Second Floor - Ballroom
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Name</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:15 - 1:00</td>
<td>KSU Union Cottonwood Second Floor</td>
<td>Bob Bederski</td>
<td>Room 212</td>
</tr>
<tr>
<td>1:15 - 2:00</td>
<td>KSU Union Cottonwood Second Floor</td>
<td>Barry Sevitt</td>
<td>Room 212</td>
</tr>
<tr>
<td>2:15 - 3:00</td>
<td>KSU Union Cottonwood Second Floor</td>
<td>John Swartz</td>
<td>Room 212</td>
</tr>
<tr>
<td>3:00 - 3:30</td>
<td>KSU Union Cottonwood Second Floor</td>
<td>Jennifer Wellman</td>
<td>Room 212</td>
</tr>
<tr>
<td>3:30 - 4:15</td>
<td>KSU Union Cottonwood Second Floor</td>
<td>Tom Jaffee</td>
<td>Room 212</td>
</tr>
<tr>
<td>4:30 - 5:15</td>
<td>KSU Union Cottonwood Second Floor</td>
<td>Teresa Morgan</td>
<td>Room 212</td>
</tr>
</tbody>
</table>

Please visit the Exhibitor Courtyard.
Thursday
7:00 - Registration table opens - Alumni Center First Floor

8:00-8:45

**Attack of the Apps**
Six Tavner, Sales, Tavtech, six@tavtech.com
Purple Pride Conference Room

Do people in your school use Web 2.0 Applications like Facebook, YouTube, and Skype? Or iPad Apps like DropBox or FaceTime? They are popular tools - but they can bring your network to its knees. A single app can consume enormous amounts of bandwidth. Plus, Web 2.0 is now the primary attack vector for viruses. You need to secure these apps, and control how they are used. Find out how in this presentation.

**Formative Assessment Made Easy**
Lyle Britt, President, Interactive Educational Technologies, Inc, lbritt3@cox.net
Haagans Library

Managing the development and delivery of formative assessments has befuddled many an educator! Wouldn’t it be great if you could quickly assess and report without having to manage complex software or grade more tests? What if you could tag your assessment items and link them to Common Core and State Standards and generate reports in seconds? Come see how teachers can be empowered to deliver assessments that can inform instruction and provide instant feedback to students.

**IXL: Changing the way math is practiced!**
Katie Kiely, Marketing Coordinator, IXL Learning, conferences@ixl.com
Banquet Room D

Come learn how IXL is using web-based practice to change the way students and teachers approach math! Covering skills in Pre-K through Algebra, IXL engages students with visually stimulating content, interactive problems, and virtual awards. Unlimited computer-generated questions adjust to each student's abilities and ensure no repeat problems. IXL’s advanced reporting tools give teachers powerful ways to track class performance, cover state standards, and gain new insights into what their students are learning.

**STAR Enterprise - The New Generation of Assessment!**
Jennifer Burns, District Account Executive, Renaissance Learning, jmburns@renlearn.com
Lecture Room

Kansas educators can now take advantage of all-new STAR Enterprise expanded skills-based assessment with support for Common Core Standards and MTSS. STAR assessments have long been the #1 choice of educators when it comes to measuring overall student achievement. Now with STAR Enterprise, you'll have access to multiple data points for Kansas standards benchmarking, CCSS, screening, progress monitoring, skills reporting, and instructional planning - everything you need to improve instruction in Real Time.
Thursday
8:00-8:45 continued

**Tech Tools for Teachers - New and Exciting Developments**
Brian Retzlaff, Account Representative, Cytek Media Systems, Inc., brianr@cytekmedia.com
Banquet Room A

Classroom technology changes quickly. This session will show the new developments in interactive technologies. Student success and engagement will be the overall theme as the presentation leads participants through a wealth of new technologies. Anticipated technologies to be showcased include new interactive whiteboard technologies, new clicker response systems, new student computer classroom solutions, new options available through smart phones, and exciting new projection technologies.

**The Benefits of Classroom Audio**
Tony Zeikle, Classroom Audio Consultant, Lightspeed Technologies, Inc., tony.zeikle@lightspeed-tek.com
Tadtman Board Room

This session will discuss the importance and benefits of aural instruction for each and every student in the classroom. This begins with strengthening the teacher-student relationship by having the teacher's voice evenly distributed throughout the classroom and continues into all the audio that is provided through multiple forms of technology. We will also discuss additional benefits including the resultant effects on improved classroom management.

**What's New from Apple**
Barry Sevett, Apple Education Development Executive, Apple, sevett@apple.com
Banquet Room C
Session Repeat: Thursday, March 1, 12:15 - 1:00 pm, Banquet Room C

In this session you will learn about the newest tools, solutions and services for Macs and iPads. We will also discuss iBooks 2, iBooks Author and iTunes U, as well as answer your questions.

8:55-9:40

**Big Universe-An engaging Online Reading and Writing Community**
Sue Burden, Curriculum Specialist, Twotrees Technologies, sburden@twotrees.com
Banquet Room D

BigUniverse.com is an engaging online reading and writing community for grades preK-8. This award-winning, student-centered, website provides a large library of leveled nonfiction and fiction colorful online books, an online writing and publishing tool, a safe bookshelf sharing community, and many supporting tools such as reading logs and more.

All these features inspire reluctant, advanced, and ELL students to read, write and learn anytime-anywhere while providing educators the necessary tools to differentiate instruction, teach balanced literacy and monitor student progress.
Thursday
8:55-9:40 continued

**Cengage Learning**
LB Wacker, Account Manager, Cengage Learning, lb.wacker@cengage.com
PowerCat Conference Room

Take a walk through the career clusters for Information Technology and Arts A/V Technology & Communication and products correlated to their pathways. Cengage Learning will introduce various products for computer concepts, design application, web development, Office Suites, Office Applications, Programming, Networking, and Information Security. Take-a-ways to include a list of correlated products to career clusters and textbook samples.

**Design Your Dream Home - 3D Design Technology**
Kenneth Beckler, Applications, Innovative Education Systems, ken@iestoday.com
Purple Pride Conference Room

For a presentation with a variety of CATE curriculum areas/grade levels/: Join us for a discussion of CAD technology that revolves around the central theme of interior/exterior home design using and integrated math and technology approach.

**Follett eBooks and Follettshelf**
Karen Hust-Bonner, KS & MO Local Account Manager, Follett Library Resources, Karen.Hust-Bonner@flr.follett.com
Haagans Library

Enhance teaching and learning through the use of digital content. Follettshelf provides simplified eContent Management in one location. Seamlessly manage your eContent and provide students and teachers with quality digital content 24/7.

**My Big Campus and Safe Web 2.0 in Education**
Brian Meder, Account Representative, Nex-Tech, bmeder@nex-tech.com
Tadtman Board Room

The benefits of collaborative, engaging, dynamic education are touted again and again. But the task for IT is to figure out how to open up those learning opportunities while still ensuring safety, security, and CIPA compliance. See how you can extend the traditional classroom into a safe online learning environment that gives teachers and students access to Web 2.0 tools and resources they need for more engaging and active learning--but also provides IT with safety, monitoring, and reporting.

**Promethean ActivClassroom Presentation including results found by Dr. Marzano.**
Sheri Lucas, Administrative Assistant, Haddock Education Technologies, sheri@gohaddock.com
Banquet Room A

Presentation of Interactive Technology shown in Marzano study to increase student achievement by 16 percentile points, or more, per school year. Dr. Gene V. Glass put it another way, "a class employing the technology would gain 12 months of achievement in a 9 month school year."
Supporting / Managing iOS Devices in Education
Adam Shepard, Apple Education Systems Engineer, Apple, adamshepard@apple.com
Banquet Room C

Schools around Kansas and around the country are using the iPad to provide students with engaging and transformative learning opportunities. During this session we will discuss iOS 5, iCloud and Apple TV. We will also explore how iOS devices can be managed and some of the strategies that are being deployed.

What's the BIG DEAL about Recertified Computers?
Jeff Kennedy, Account Manager, CDI Computers Inc., jkennedy@cdicomputers.com
Lecture Room

We talk about our quality and ridiculously good service so much that some districts still don't know the real advantage of buying brand name computers from CDI. That advantage is price - buying CDI Certified computers of the same brand and model you are buying right now cuts your technology spending by 1/3 to 1/2. Our quality and service eliminate the downside of recertified computers, leaving you with more computers for less budget.

10:00-11:15
Keynote Speaker ~ Annette Lamb
KSU Union - Forum Hall

Fluid Environments for Teaching, Learning & Technology

Help students shift from being passive receivers to active readers, evaluators, thinkers, and innovators. Explore the potential of emerging cross-genre, multi-platform, transmedia resources as tools for motivation, differentiation, collaboration, and connections across the curriculum. Help students construct knowledge and convey complex messages through meaningful, technology-enhanced experiences.

11:15-12:00
Lunch provide by MACE
KSU Union - Second Floor Ballroom
21 Apps for 21st Century Learning
Mindy Tilley, Learning Technology Integration Specialist, Fort Leavenworth USD #207, mtilley@usd207.org
Purple Pride Conference Room
Session Repeat: Friday, March 2, 11:00 - 11:45 am, KSU Union Cottonwood

The purpose of this session is to empower participants by embedding exploration of interactive tools within classroom-based case studies that are framed by the 4 Cs of 21st Century Skills. Participants will explore a variety of resources that can provide for 21st Century Learning experiences in the classroom.

Classroom examples exhibit cross-curricular projects that incorporate student empowerment, authentic inquiry, higher order thinking and free resources. Although the presentation will focus on 21 Apps, additional computer- and web-based resources will be shared.

Adding Spark to Your Math Class with Epub!
Tammy Gilley, 4th grade teacher, Prosperity Elementary, tgilley@buhlerschools.org
Tadtman Board Room

Does your math classroom need a little spark? Are you struggling with integrating technology into math? Tanya and Tammy have ideas and answers for you. They will share student made products, ideas for integrating technology into the math curriculum, and how to make math Epub books for your iPad.

Classrooms in the Cloud
Annette Lamb, Professor, School of Library and Information Science, Indiana University at Indianapolis, alamb@eduscapes.com
Banquet Room A

With increased access to laptops and netbooks, educators are building classrooms in the cloud. With anywhere - anytime access to learning materials, students and their teachers are able to communicate, cooperate, and collaborate without the barriers of classroom walls, paper textbooks, and traditional assignments.

Tools such as Google Apps allow educators to design assignments and assessments that incorporate online books and resources, images, audio, video, and gadgets. Traditional paper and pencil activities are enhanced when students can easily collaborate, manipulate images, and build multimedia projects.

Students working in these transmedia environments move seamlessly from books to social networks to online tools for reading, writing, and calculating.
Efficiencies in Technology
Rob Dickson, Director of Technology, Andover Public Schools, Dicksonr@usd385.org
KSU Union Cottonwood

In the midst of the economic downturn, the reduction in staff and budget has forced job roles to change and individuals to absorb additional tasks. In Andover Public Schools, we have used technology to address these "opportunities".

Technology has allowed us to efficiently accomplish duties such as network administration, collaboration, and project management. Technology tools have been widely used by the Budget Advisory Committee, Social Media Committee, Superintendent's Advisory Team, and so on.

Google Tools for a Googled World
Ginger Lewman, Education Consultant, ESSDACK, GingerL@essdack.org
Lecture Room

Google's mission is to organize the world's information and make it universally accessible and useful. As it turns out, this philosophy walks hand-in-hand with the idea of a 21st Century learner: to be able to access and use important information at any time, any place.

Come learn more about the free Google tools that are available to all of us and ways the tools can be used to transform teaching and learning in our classrooms.

Kan-ed Update & Roundtable Discussion
Melinda Stanley, State Education Technology Coordinator, KSDE, mstanley@ksde.org
Haagans Library
Session Repeat: Thursday, March 1, 3:30 - 4:15 pm, Haagans Library

Join Melinda Stanley (KSDE), for an update on what is happening with Kan-Ed, followed by a roundtable discussion to garner your feedback and input.

Roundtable members to include: Jerry Huff, Executive Director of Kan-Ed, KanEd Advisory Council Members for K-12, and Chris Moddelmog (Smoky Hill Service Center/KAIDE).

QR codes, What are they good for?
Jeremy Weilert, Teacher, Humboldt Middle School, jeremy.weilert@usd258.net
KSU Union 212

Absolutely… Everything. Well, maybe not everything. Quick Response codes are two-dimensional bar codes that are seen everywhere from magazines to the products we buy. First developed in Asia, they have gained relevance in the classroom. They can be used to enhance student engagement, differentiate instruction for all learners, and communicate information in a more creative way. In this start to finish session, you will learn how to create and integrate QR codes within your classroom. I will show qr codes on smartphones as well as laptops.
Teaching Students to Manage their Digital Footprints
Andy Hanson, Technology Staff Development Coordinator, McPherson Public Schools, andy.hanson@mcpherson.com
PowerCat Conference Room
Session Repeat: Friday, March 2, 11:00 - 11:45 am, PowerCat Conference Room

It is becoming more and more imperative for students to be aware of how their online activities can affect their personal and professional lives. This session will highlight ways to teach students about how to behave online, how to find out what their footprints say about them, and how to begin contributing to them in a positive way.

What's New from Apple
Barry Sevett, Apple Education Development Executive, Apple, sevett@apple.com
Banquet Room C
Session Repeat: Thursday, March 1, 8:00 - 8:45 am, Banquet Room C

In this session you will learn about the newest tools, solutions and services for Macs and iPads. We will also discuss iBooks 2, iBooks Author and iTunes U, as well as answer your questions.

12:15-2:00

Mobile Devices, ePubs and Creating Your Own Classroom Materials
Glenn Wiebe, Curriculum Consultant, ESSDACK, glennw@essdack.org
KSU Union Flint Hills

Learning anywhere, anytime is now a reality. Use ePubs to create customized learning resources that your students can access on a variety of devices. ePubs allow for rich text and multimedia documents that can be tailored specifically for your classroom content. In this session, Glenn will lead you through the creation of a simple ePub document and show how to use mobile devices as your distribution model.

I will use Pages and online tools to create ePub documents so session is applicable to everyone. I will demo the use of iBooks (Apple iOS) as an example of how to distribute the ePub but also how to create a mobile friendly web site that can be accessed on any type of smart phone.
Thursday
12:15-2:00 continued

Unblocking F.R.E.E.: Allowing Teacher/Student Access to Browser-based Innovation
Dr. Robert Allen Moody, Assistant Professor, Fort Hays State University, dr.robert.a.moody@gmail.com
Banquet Room D

Teachers and students are able to fully explore and incorporate various innovative online resources at home, but can't at school where they are currently being blocked. This 90 minute hands-on session provides research supported strategies that explain why school internet filtering devices shouldn't block F.R.E.E. (Free Resources for Educator Excellence). The presenters will demonstrate how to effectively integrate: Google Apps, Screencast-o-matic, Voice-thread, and Youtube Channel to support teaching and learning.

At FHSU, we have been using these resources in our coursework for the past 4 years with great success. Unfortunately, they are blocked at schools where they will have the greatest impact on students success. We believe this conference will provide us an avenue to help persuade school officials of the value of several free open sources that are blocked.

1:15-2:00

Content, Context & Computing: Rediscovering the Beauty of Learning
Annette Lamb, Professor, School of Library and Information Science, Indiana University at Indianapolis
alamb@eduscapes.com
Banquet Room A

Beyond Web 2.0, gadgets, and widgets lies the simple connection between content, context, computing, and learning. This session explores way to connect the new National Educational Technology Plan for transforming American education with practical classroom activities that promote student achievement and a passion for learning.

Have we lost the beauty of learning in schools? It's time to rediscover the beauty of learning. Beauty are those qualities that give pleasure to the senses. Mathematicians talk about the beauty of the golden ratio. Let's connect content, context, and computing to bring back the beauty in learning.

Gadgets and More for Teaching and Learning
Steve Pillow, Educational Technology Specialist, MidAmerica Nazarene University, sppillow@mnu.edu
Purple Pride Conference Room

Gadgets, gadgets, gadgets! Teachers, technology support personnel, and IT Directors are being inundated with new technologies every day. The explosion of web-based tools can have your head spinning not to mention other gadgets promoted for the classroom.

This presentation will demonstrate some of the latest technology on the market with a focus on teacher-centered and student-centered technology. See how some of the latest gadgets and technology solutions that are inexpensive or free can be easily and effectively implemented into the classroom.
Thursday  
1:15-2:00 continued

**iHigh, Simple and FREE Web and Webcasting**  
Steve Wyckoff, Chief Innovation Officer, ESSDACK, swyckoff@essdack.org  
KSU Union 212  
Session Repeat: Friday, March 2, 10:00 - 10:45 am, Haagans Library

iHigh is a free website and webcasting service for schools. Many Kansas schools, and schools across the country, are utilizing iHigh as their website solution OR a site for athletics and activities. iHigh is completely free and in fact rewards schools for viewership.

iHigh is an easy to use solution for broadcasting/webcasting classes and the webcasting of sports and other activities. The service is supported by ads that are very appropriate for schools, and schools can sell and run their own ads to produce revenue to support their programs.

**Innovative Technology in Science Inquiry**  
Chris Herald, 8th grade physical science teacher, Eisenhower Middle School, cherald76@gmail.com  
Tadtman Board Room

Do you dream of a website that integrates STEM activities and careers. This site allows students to explore real and virtual environments. These tools are embedded in a tutorial environment that structures the learning, presents motivational and background material, and provides student assessment and progress monitoring. The website prepares diverse students for careers in IT by engaging them in exciting, inquiry-based science projects that use computational models and real-time data acquisition.

**iPads in the Classroom**  
Kim Funston, 3rd grade teacher/facilitator, McKinley Elementary School, kfunston@abileneschools.org  
PowerCat Conference Room  
Session Repeat: Friday, March 2, 9:00 - 9:45 am, KSU Union 212

Learn new ways to incorporate iPad apps into lessons that meet the Standards. You will find ways to help your students create, design, apply, and evaluate knowledge learned by using an iPad. Cut down on the number of worksheets used and find ways to engage students in the learning process.

Our district received a grant through the Kansas TRC classroom program for the 2011-2012 school year. We chose to use our grant money to allow our students in the 3rd grade to have a 1 to 1 use. I have spent my year facilitating and developing projects to meet the state standards. Our goal was to cut down on the number of worksheets we were using and to find ways to use the ipad to allow all students to be successful.

Jeanie Michaelis, Business/Technology Educator, Hays High School, jmichaelis@usd489.com  
Lecture Room

Get ready for a fast-paced session introducing over 20 categories and 50+ free Web 2.0 tech tools with examples and ideas of how to use these tools in today’s classroom. After this session, you will be ready to reimagine and recreate your own classroom environment utilizing the tools that work best for you.
Thursday  
1:15-3:00 continued

**iBooks Author**  
Barry Sevett, Apple Education Development Executive, Apple, sevett@apple.com  
Banquet Room C

Available free on the Mac App store, iBooks Author is an amazing new app that allows anyone to create beautiful Multi-Touch textbooks — and just about any other kind of book — for iPad. With galleries, video, interactive diagrams, 3D objects, and more, these books bring content to life in ways the printed page never could. In this session you will learn how to use iBooks Author to create a book. (Optional: bring your own content and media).

**iPads: New in the Box to Deployed Using Casper and Apple Tools**  
Drew Lane, Director of Technology, Educational Support Center, dlane@usd260.com  
KSU Union Cottonwood

Learn how to take large quantities of brand new iPads and turn them into learning devices for carts or 1:1 deployments. Topics of discussion will center around infrastructure needs, initial configuration, mobile device management, app distribution and ongoing maintenance of the iPad devices.

### 2:15-3:00

**5 Tools for Teacher Productivity**  
Michael Ramirez, Asst. Professor of Education, MidAmerica Nazarene University, mramirez@mnu.edu  
KSU Union Flint Hills

In this session, five web-based tools will be demonstrated to enhance your classroom presentations, facilitate personal and classroom research, and allow you to create an online presence. Bring your laptop and join us to explore these powerful, but simple productivity tools.

**Bucket Full of Technology!**  
Brandi Turner, Grant Facilitator/LMS, Perry Lecompton USD #343, bturner@usd343.org  
Lecture Room

We hope you will leave our session with a bucket full of new ideas on how to incorporate technology into the wonderful lessons you already teach...connected to the Common Core! We will share websites, iPad/iPod apps, presentation options, software, project examples & student samples connected to multiple content areas.

Our team will consist of one 5th grade teacher & two 6th grade teachers who will share how technology has transformed our school in all content areas.
Energizing Your Classroom Through Project-Based Learning
Brenda Hainey, Computer Lab Manager, Royal Valley Middle School, haineyb@rv337.k12.ks.us
Tadtman Board Room
Session Repeat: Friday, March 2, 8:00 - 8:45 am, Banquet Room A

Learn how to re-energize your classroom with project-based learning. Tying technology and common core standards together enables students to learn in a more exciting way. Using tools you already have, while giving students the ability to be creative with the technology they love.

Find out how to make exciting book projects using PowerPoint. Create a book trailer using imovie, design a fairytale flipchart using readwritethink and discover other technology based classroom ideas.

Our session goal is to demonstrate and complete one hands-on project to take away from the session, in addition to other great ideas!

Give Your Math Classroom A Technology Make-Over
Trissa McCabe, 8th Grade Math Teacher, Reno Valley Middle School, tmccabe@usd309ks.org
Purple Pride Conference Room

Math just requires paper and pencil. OR DOES IT? Join a conversation filled with hints and tips of how to integrate technology, Smartboard lessons, iPads, LiveBinders, and a handful of webtools to give your middle school math classroom a complete technology make-over.

Workshop Handout: snipurl.com/icantrc

History through Live Binders
Curtis Allen, Social Studies Teacher, Spring Hill High School, allenc@usd230.org
KSU Union 212

Want to make history more exciting and engaging? Live Binders helps you create website based materials to explore any topic in history. You can collect specific websites for your "binder" and include your own materials, power points, and videos along with exciting, online activities.
Thursday
2:15-3:00 continued

Implementing a K-12 Blended Learning Environment
Doug Jensen, Dir. of Technology, El Dorado Public Schools, djensen@eldoradoschools.org
Banquet Room A
Session Repeat: Friday, March 2, 10:00 - 10:45 am, KSU Union Cottonwood

So what is the right choice for your student learning environment; Laptops, iPods, or iPads? Or can you have it all and “blend” them together?

This session will focus on how to design a blended environment, the key factors needed to have a successful implementation, and how to make this a systemic process, not just a new program. Leave with ideas on how to go back and make this happen.

Doug and Julie Jensen are both Apple Distinguished Educators with 25 years of experience in education, with 13 as district administrators. They currently are the Dir. of Technology and Dir. of Curriculum at El Dorado Public Schools. They have lead a high school laptop learning initiative for eight years, a middle school iPod Touch learning initiative for two years, and are currently integrating iPad carts into the elementary level.

Information + Graphics = Infographics
Mary Frazier, Integration Technology Specialist, Buhler USD 313, mfrazier@buhlerschools.org
Banquet Room D
Session Repeat: Friday, March 2, 9:00 - 9:45 am, Banquet Room D

Infographics are a visual method of displaying graphics, facts, timelines, vocabulary and more. Infographics turn data into information. Students will use higher order thinking as they analyze data, facts and even fun information to add to an infographic. Teachers may want to create their own infographics as instructional tools. This session will offer help in searching for infographics and will share tools and instructions for creating your own infographics.

Kan-ed Update & Roundtable Discussion
Melinda Stanley, State Education Technology Coordinator, KSDE, mstanley@ksde.org
Haagans Library
Session Repeat: Thursday, March 1, 3:30 - 4:15 pm, Haagans Library

Join Melinda Stanley (KSDE), for an update on what is happening with Kan-Ed, followed by a roundtable discussion to garner your feedback and input.

Roundtable members to include: Jerry Huff, Executive Director of Kan-Ed, KanEd Advisory Council Members for K-12, and Chris Moddelmog (Smoky Hill Service Center/KAIDE).
Unlock the Power of Pinterest
Jennifer Gatz, 3-8 Computer Technology Teacher, Doniphan West Elementary/Middle School, jgatz@usd111.org
PowerCat Conference Room
Session Repeat: Friday, March 2, 10:00 - 10:45 am, KSU Union 212

Named one of Time Magazine’s Top 50 Websites of 2011, Pinterest is a treasure chest of inspiration. In this session you'll discover how you can utilize Pinterest to help expand the walls of your classroom. This visual bookmarking tool allows teachers to quickly organize their digital stuff and quickly find web resources by scanning through images instead of going through mounds of bookmarked links. This powerful tool is great for visual learners!

Pinterest is one of Time Magazine's Top 50 Websites for 2011 and is one of the newest social media crazes. It has many features that make it useful not only personally but also professionally. In this session I'll cover the basics of using Pinterest and show how I use Pinterest to help arrange and organize ideas that I'll use in my classroom. I'll also explain how I've used Pinterest to help build my PLN as I follow teacher's pin boards that are of interest to me.

3:00-3:30
Please visit the Exhibitor Courtyard

3:30-4:15
GO beyond the clouds with GOOGLE!
Jennifer Randall, 3rd Grade Teacher, Whittier Elementary School, jennifer_randall@usd465.com
Tadtman Board Room

Creative Communication and Collaboration!

Do you want your classroom to go beyond it's four walls? This class will teach you how to use Google to collaborate with your students, teachers, parents, and your global community. You will become inspired to share lessons, analyze data, and investigate the world through Google's Resources. Learn how to collaborate with Google Docs, manage with Google Calendar, get creative with Google Sites, organize your school pictures with Picasa, and explore the world with Google Earth. Join us on this journey through the Google galaxy!

Our school started using Google applications for our email, documents, etc. a few years ago. We are very impressed at how far the Google Cloud has taken our school. Our collaborations, communication, and creativity has reached a new high. We would like to share what we have learned about the above stated items with others. We plan to take the class through many different Google applications that are free and will be extremely useful to their class, not to mention helpful in networking with their colleagues and others.
Thursday  
3:30-4:15 continued

**Learning with iPad: Content Creation**  
Barry Sevett, Apple Education Development Executive, Apple, sevett@apple.com  
Banquet Room C

If you thought the iPad was only great for accessing content and running apps, think again! With Pages, Keynote, Numbers, iMovie and GarageBand for iOS the iPad is transformed into a powerful content authoring tool. Beside being totally fun, these creativity apps help students develop serious, real-world communication skills.

**Manage Different: iPad Deployment**  
Jerry Butler, Tech Specialist, ESSDACK, jerry.butler.9999@gmail.com  
KSU Union Cottonwood  
Session Repeat: Friday, March 2, 11:00 - 11:45 am, Haagans Library

Thinking about or planning an iPad deployment? Be prepared to change how you think about putting devices in the hands of your teachers and students. This session will offer some resources and advice for you to consider as you prepare to step forward into using this truly transformative technology in your schools.

**Racing toward Scientific Argumentation**  
Jana Craig Hare, Associate Director, ALTEC, University of Kansas, jana@altec.org  
KSU Union 212  
Session Repeat: Friday, March 2, 11:00 - 11:45 am, KSU Union 212

This session highlights the design process used to create a game to increase middle school science students’ thinking related to scientific argumentation. This NSF-funded project involves teacher and student input to help understand scientific argumentation components.

Recognizing that it may be difficult for middle school students to engage in scientific argumentation, we’re looking at aspects of targeted “play” combined with science content to maintain student engagement. Come see the game in action and provide your feedback to inform the development!

I’ll provide an overview of the game and background information, then participants will have hands-on practice with the game followed by a “roundtable” where participants can provide feedback to inform the game development.

**Scribing and Archiving**  
Deb Collins, Middle School Math & Science, Colby Public Schools, dcollins@colbyeagles.org  
Lecture Room

Optimize student learning and homework help by recording classroom notes and work examples that students can easily access at home. Using edmodo.com and the livescribe pen students are able to record and post videos that offer step by step repeat instruction to reference when completing homework.
Thursday
3:30-4:15 continued

Ten Great iPad Apps for Screencasting, Presentation, and Interactivity
David Pownell, Assistant Professor, Washburn University, pownell@gmail.com
PowerCat Conference Room
Session Repeat: Friday, March 2, 8:00 - 8:45 am, KSU Union 212

Teachers are finding that iPads are great tools for the classroom, as they can enhance teaching and learning in many ways. Teachers and students can use them to create screencasts for learning. They can be used for making presentations, and they can be used for student interactivity. This session will demonstrate ten great iPad apps that can be used to create screencasts, give presentations, and provide interaction. Bring your iPad and play along!

Using Online Collaborative Storytelling with Prezi & Google Apps
Josh Swartz, Principal, Lakin Middle School, josh.swartz@usd215.org
Purple Pride Conference Room
Session Repeat: Friday, March 2, 9:00 - 9:45 am, Banquet Room A

Take online collaboration to a new level with Prezi and Google Apps. Work anytime, with anyone, anywhere. Teachers and students can use the tools to design a presentation that is simple to create with visual appeal to the audience. Online collaboration allows for images, video, and files to be embedded into the presentation. The user’s options for quick on the go viewing and presenting became a touch of the finger with the new iPad application.

3:30-5:15

Cool Tools You Will Use
Jennifer Hand, Technology, Junction City Middle School, jenniferhand@usd475.org
Banquet Room D
Session Repeat: Friday, March 2, 10:00 - 11:45 am, Banquet Room A

There are thousands of technology programs and tools available for teachers and students. How do you know which ones to use? This session will show you tools that are easy to use, fit any curriculum, engage students, advance 21st Century skills and best of all – they are free!

Driving Education Through Technology in the Project-Based Classroom
Melissa Reed, Assistant Professor, Emporia State University, mreed@emporia.edu
KSU Union Flint Hills

This presentation highlights ways that classroom teachers are transforming education through the use of Project-Based Learning. This hands-on presentation will explore the creation of technology infused projects that focus on core content subjects for the high school level. Details regarding past collaborations between a charter school and its university partner will also be included.
Thursday
3:30-5:15 continued

**Let's Get Our Apps Together**
Judy Beam, Technology Integration Facilitator, Anthony-Harper #361, judyb@usd361.org
Haagans Library
Session Repeat: Friday, March 2, 10:00 - 11:45 am, KSU Union Flint Hills

Need help teaching phonics (foundational skills)? There's an app for that! Wish you could turn speech into text (speaking and listening)? There's an app for that! Wouldn't it be great if your students could actually get involved with a good book (literature)? Well, there's an app for that! This presentation will showcase apps that complement the Common Core State Standards. And yes, there's an app for that too!

**Striking a Balance Between the COOL Factor and Educationally Sound**
Cyndi Danner-Kuhn, College of Education, KSU, cyndidk@ksu.edu
Banquet Room A
Session Repeat: Friday, March 2, 8:00 - 9:45 am, KSU Union Cottonwood

As a teacher, I enjoy looking for new ways to engage my students. And the iPad has certainly engaged us. But are you ready to give up your laptop or could you?

Some apps may be really cool, but, I know their effectiveness will wear off over time. Other apps are structured around solid principles of learning and have lasting value in our classroom. Striking a balance between the cool and the ones with solid principles is the real trick.

Apps, Apps and more App ideas for your classroom!!

**Getting Grants to Pay for Your Projects**
Diane Taylor, Media Specialist, Chase Middle School, Dtaylor@topeka.k12.ks.us
KSU Union 212
Session Repeat: Friday, March 2, 8:00 - 8:45 am, KSU Union Flint Hills

Diane will share with you ways to get grants to fund projects. She has received over $60,000 in grants for her classroom and library. She will present information about her projects and about grant writing and sources for grants. The people attending the workshop are asked to share ideas about their projects and funding of the projects.
Thursday
4:30-5:15 continued

Increasing Literacy with Tech Tools
Janet Sauber, Curriculum Technologist, Staff Development Office, Salina School District,
Janet.Sauber@usd305.com
Purple Pride Conference Room

No doubt that there are LOTS of no-cost technology tools out there that are fun and (possibly) educational for your students. But how can you use those tools to increase your student's literacy levels? Attend this session and come away with some great ways for increasing literacy with FREE tech tools in your elementary/middle school classroom.

Kissing YouTube
Matt Seimears, Assistant Professor, Emporia State University, cseimear@emporia.edu
KSU Union Cottonwood
Session Repeat: Friday, March 2, 9:00 - 9:45 am, KSU Union Flint Hills

The purpose of this presentation will is designed to show in-service/pre-service teachers, building administrators, and Higher Ed., how to use Flip Video and YouTube technology to capture phenomena or current events, convert it into a personal storage file, develop a lesson plan from it, and use the video as a hook and closure/wrap-up for lessons taught in the classroom.

The presentation will also serve as a quick training for those who view each demonstration and interact with each presenter.

Participants will be given the opportunity to see examples used in classrooms, as well as walk away with DVD examples, training manuals, resources, contact information, legal requirements, and downloaded information.

Mission Possible! Tech integration
Teresa Morgan, Technology Facilitator/Gifted Education, Northwest Kansas Educational Service Center, tmorgan@colbyeagles.org
Tadtman Board Room

Technology integration doesn't have to be complicated but it does need to be relevant and versatile. Experience vignettes from technology rich classrooms in 6 different settings: science, math, Language Arts, and social studies.

PowerSchool Roundtable Discussion
Jeff Andrews, Network Admin, Leavenworth USD 453, jeff.andrews@usd453.org
PowerCat Conference Room

PowerSchool is the most widespread student information system in the state. This is a chance to network with other PowerSchool users, ask questions and find tips and tricks working with PowerSchool. Discuss known issues with the latest versions and reporting. This will give you an opportunity to share your PowerSchool knowledge with others.
Sync Strategies and Volume Purchasing
Adam Shepard, Apple Education Systems Engineer, Apple, adamshepard@apple.com
Banquet Room C

Whether you are deploying iPads in a 1:1 or using a mobile cart there is a sync strategy for you. We will discuss best practices regarding purchasing and distributing Apps, Books and Content to iPads. In this session we'll share those practices and discuss your options.

Using Thinkfinity resources to teach Common Core State Standards
Laura Sadler, Instructional Coach, Rochester, lsadler@usd345.com
Lecture Room

As we transition into Common Core State Standards teachers are going to be looking for activities and resources to meet these standards. Participants will learn how to use the Thinkfinity website to find resources that will help meet the needs of the Common Core State Standards.
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:30</td>
<td>Registration table opens - Alumni Center First Floor</td>
<td></td>
</tr>
<tr>
<td>8:00</td>
<td>BYOD21 - 700C Repeat Diana Wieland &quot;Technology Tools to Enhance Teaching and Learning&quot;</td>
<td>Tadtnnan Board Room Second Floor</td>
</tr>
<tr>
<td>8:00</td>
<td>BYOD22 - 660C Jeff Yearout &quot;Boost Critical Thinking &amp; Creativity with Gamestar Mechanic&quot;</td>
<td>Tadtnnan Board Room Second Floor</td>
</tr>
<tr>
<td>9:00</td>
<td>HO101 - 626C Steve Pillow &quot;Google Apps - Moodle 2 Integration Possibilities&quot;</td>
<td>Purple Pride Conference Third Floor</td>
</tr>
<tr>
<td>9:00</td>
<td>HO105 - 675C Jennifer Hanni &quot;From Conference to Classroom in 2.0 Seconds Flat&quot;</td>
<td>Purple Pride Conference Third Floor</td>
</tr>
<tr>
<td>9:00</td>
<td>BYOD25 - 651C Repeat Brenda Hainey &quot;Energizing Your Classroom through Project-Based Learning&quot;</td>
<td>Lecture Room Third Floor</td>
</tr>
<tr>
<td>9:00</td>
<td>P23 - 677C Lotta Larson &quot;e-Books and e-Readers: Teaching Reading to Digital Kids&quot;</td>
<td>Lecture Room Third Floor</td>
</tr>
<tr>
<td>9:00</td>
<td>P27 - 616C Valerie Kohlman &quot;Digital Citizenship Resources&quot;</td>
<td>PowerCat Conference Third Floor</td>
</tr>
<tr>
<td>9:00</td>
<td>BYOD29 - 623C Angie Mccune &quot;Following Flat Stanley with Google Earth - 2012 Revision&quot;</td>
<td>Haagans Library Second Floor</td>
</tr>
<tr>
<td>9:00</td>
<td>BYOD33 - 615C Mike King &quot;Flipping Your Classroom with ebooks&quot;</td>
<td>Banquet Room A First Floor</td>
</tr>
<tr>
<td>9:00</td>
<td>BYOD37 - 693C Ginger Lewman &quot;Learning by Doing: The Big 3 Must-have Tools&quot;</td>
<td>Banquet Room B First Floor</td>
</tr>
<tr>
<td>9:00</td>
<td>BYOD39 - 699C Jan Wells &quot;Out of this World&quot;</td>
<td>Banquet Room C First Floor</td>
</tr>
<tr>
<td>9:00</td>
<td>P32 - 612C Diane Taylor &quot;Getting Grants to Pay for Your Projects&quot;</td>
<td>KSU Union Flint Hills Second Floor</td>
</tr>
<tr>
<td>9:00</td>
<td>P36 - 648C David Powell &quot;Ten Great iPad Apps for Screencasting, Presentation, and Interactivity&quot;</td>
<td>KSU Union Room 212 Second Floor</td>
</tr>
<tr>
<td>9:00</td>
<td>S2C - Repeat Cyndi Danner-Kuhn &quot;Striking a Balance Between the COOL Factor and Educationally Sound&quot;</td>
<td>KSU Union Cottonwood Second Floor</td>
</tr>
<tr>
<td>10:00</td>
<td>HO106 - 642C Rebecca McIntyre &quot;Cracking the Code - Using QR Codes in the Classroom&quot;</td>
<td>BYOD23 - 702C Rosemary Talab &quot;Twitter/Tweeekteck for Professional Development and Teaching Ideas&quot;</td>
</tr>
<tr>
<td>10:00</td>
<td>P24 - 657C Glenn Wiebe &quot;Social Studies in the 21st Century&quot;</td>
<td>BYOD26 - 643C Repeat Josh Swartz &quot;Using Online Collaborative Storytelling with Prezi &amp; Google Apps&quot;</td>
</tr>
<tr>
<td>10:00</td>
<td>P28 - 606C Rachel Beech &quot;Technology in the Kindergarten Classroom&quot;</td>
<td>BYOD27 - 604C Repeat Jennifer Hand &quot;Cool Tools you Will Use&quot;</td>
</tr>
<tr>
<td>10:00</td>
<td>HO107 - 654C Kay Stith &quot;Beyond PowerPoint and Poster Board&quot;</td>
<td>BYOD28 - 686C Repeat Mary Frazier &quot;Information + Graphics = Infographics&quot;</td>
</tr>
<tr>
<td>10:00</td>
<td>P31 - 677C Repeat Lotta Larson &quot;e-Books and e-Readers: Teaching Reading to Digital Kids&quot;</td>
<td>BYOD30 - 638C Brandi Turner &quot;Technology + Science = LEARNING!&quot;</td>
</tr>
<tr>
<td>10:00</td>
<td>P33 - 609C Repeat Matt Seimears &quot;Kissing, YouTube&quot;</td>
<td>BYOD32 - 699C Jan Wells &quot;Out of this World&quot;</td>
</tr>
<tr>
<td>10:00</td>
<td>P34 - 687C Repeat Judy Beam &quot;Let's Get Our Apps Together&quot;</td>
<td>BYOD33 - 687C Repeat Jennifer Gatz &quot;Unock the Power of Pinterest&quot;</td>
</tr>
<tr>
<td>10:00</td>
<td>P38 - 674C Repeat Doug Jensen &quot;Implementing a K-12 Blended Learning Environment&quot;</td>
<td>BYOD35 - 699C Carrie Vasholtz &quot;iPads in the Math Classroom&quot;</td>
</tr>
<tr>
<td>11:00</td>
<td>HO108 - 652C Debbie Washington &quot;Great Apps/Websites for Upper Elementary &amp; Jr. High Students&quot;</td>
<td>BYOD24 - 683C Russell Baker &quot;Effective Instruction Using iPads and Wiki's&quot;</td>
</tr>
<tr>
<td>11:00</td>
<td>P25 - 611C Repeat Andy Hanson &quot;Teaching Students to Manage their Digital Footprints&quot;</td>
<td>BYOD34 - 700C Repeat Diane Wieland &quot;Technology Tools to Enhance Teaching and Learning&quot;</td>
</tr>
<tr>
<td>11:00</td>
<td>P90 - 685C Repeat Jerry Butler &quot;Manage Different: iPad Deployment&quot;</td>
<td>BYOD35 - 699C Carrie Vasholtz &quot;iPads in the Math Classroom&quot;</td>
</tr>
<tr>
<td>11:00</td>
<td>P91 - 692C Repeat Jana Craig Harr &quot;Racing Toward Scientific Argumentation&quot;</td>
<td>BYOD36 - 692C Repeat &quot;21 Apps for 21st Century Classroom&quot;</td>
</tr>
<tr>
<td>12:00</td>
<td>MACE Annual Meeting - Banquet Room B - all registered attendees are invited</td>
<td>Refreshments - Barrett Wildcat Den - Ground Floor</td>
</tr>
</tbody>
</table>
Digital Citizenship Resources
Valerie Rohlman, Technology Coordinator, St. Patrick Catholic School, vrohlman@stpatskingman.org
Haagans Library

I will provide several different resources for K-8 grade students for teachers or schools to use in teaching Digital Literacy and Citizenship. Units included are Online Safety/Security, Digital Life, Cyber Ethics and Research Skills/Creditability. I will also provide examples of student projects completed to show application of information taught.

e-Books and e-Readers: Teaching Reading to Digital Kids
Lotta Larson, Assistant Professor, Kansas State University, ell4444@ksu.edu
PowerCat Conference Room
Session Repeat: Friday, March 2, 10:00 - 10:45 am, Banquet Room B

Digital texts and electronic devices (like Kindles, iPads, and laptops) provide K-12 teachers with new options for teaching reading and "hooking" kids on books. In this presentation, we will explore how e-books and e-book readers can be used to differentiate reading instruction, support comprehension and vocabulary development, and motivate kids to read. Lesson plans and free online resources will be shared.

Energizing Your Classroom Through Project-Based Learning
Brenda Hainey, Computer Lab Manager, Royal Valley Middle School, haineyb@rv337.k12.ks.us
Banquet Room A
Session Repeat: Thursday, March 1, 2:15 - 3:00 pm, Tadtman Board Room

Learn how to re-energize your classroom with project-based learning. Tying technology and common core standards together enables students to learn in a more exciting way. Using tools you already have, while giving students the ability to be creative with the technology they love.

Find out how to make exciting book projects using PowerPoint. Create a book trailer using imovie, design a fairytale flipchart using readwritethink and discover other technology based classroom ideas.

Our session goal is to demonstrate and complete one hands-on project to take away from the session, in addition to other great ideas!
Friday
8:00-8:45 continued

**From Conference to Classroom in 2.0 Seconds Flat**
Jennifer Hanni, Freshman Language Arts Instructor, Seaman Freshman Center, jhanni@usd345.com
Lecture Room

Learn and practice over 15 tools, tricks, and tips for incorporating technology into your classroom that you can use immediately. Discover fun lessons and activities for smartphones and iPads, like QR codes and eBooks, online presentation and creation tools, such as VoiceThread and Blabberize, and many more quick tech tools for enhancing 21st century skills. Ideas span content areas and grade levels, and all focus on generating active student engagement with easy-to-use technologies.

**Getting Grants to Pay for Your Projects**
Diane Taylor, Media Specialist, Chase Middle School, Dtaylor@topeka.k12.ks.us
KSU Union Flint Hills
Session Repeat: Thursday, March 1, 4:30 - 5:15 pm, KSU Union 212

Diane will share with you ways to get grants to fund projects. She has received over $60,000 in grants for her classroom and library. She will present information about her projects and about grant writing and sources for grants. The people attending the workshop are asked to share ideas about their projects and funding of the projects.

**Learning by Doing: The Big 5 Must-Have Tools**
Ginger Lewman, Education Consultant, ESSDACK, GingerL@essdack.org
Banquet Room D

As we move from sit/get lessons into more active and authentic learning projects (a la Common Core), EdTech tools will be leading the way! Come learn about the "Big 5" must-have tools for a stellar Project Based Learning classroom!

**Technology Tools to Enhance Teaching and Learning**
Diana Wieland, K-12 Cur Dir & CHS Assist Principal, Colby Public Schools, dwieland@colbyeagles.org
Tadtman Board Room
Session Repeat: Friday, March 2, 11:00 - 11:45 am, Banquet Room B

Today's technology and Web 2.0 tools offer a wealth of opportunities to expand learning, differentiate instruction for diverse learners, and pool resources / information. With a focus on 21st century teaching and learning, this hands-on session explores free Web 2.0 tools as well as assistive technologies (LiveScribe, iPads/iPods apps, clickers, etc.). You're encouraged to BYOL (Bring your own laptop).
Ten Great iPad Apps for Screencasting, Presentation, and Interactivity  
David Pownell, Assistant Professor, Washburn University, pownell@gmail.com  
KSU Union 212  
Session Repeat: Thursday, March 1, 3:30 - 4:15 pm, PowerCat Conference Room

Teachers are finding that iPads are great tools for the classroom, as they can enhance teaching and learning in many ways. Teachers and students can use them to create screencasts for learning. They can be used for making presentations, and they can be used for student interactivity. This session will demonstrate ten great iPad apps that can be used to create screencasts, give presentations, and provide interaction. Bring your iPad and play along!

8:00-9:45

Flipping Your Classroom with eBooks  
Mike King, Principal, Dodge City Middle School, king.michael@usd443.org  
Banquet Room C

How to Create An eBook on iPad – Learn how you can join the ePub generation by creating a text featured multimedia integrated mobile learning environment. In this presentation by Mike King, participants will learn different technology integration tools, like Google Docs, Dropbox, Calibre, and Creative Book Builder to convert and store interactive curriculum materials for student learning.

These new converted resources can be easily distributed over a network through scanning QR codes on mobile learning devices such as iPod, iPads, cell phones and tablets. The presentation will introduce the pedagogy associated with flipped classrooms while providing the tools necessary to create and store dynamic digitally formatted lessons.

Part two of the workshop will provide illustrated information on how to embed within the text of a digital book, recordings, movies and illustrations to publish in iBooks or other mobile reading devices.

To learn more about this presentation go to KGCT Convention http://digitalsandbox.weebly.com/kgct-convention-2011.html

Following Flat Stanley with Google Earth – 2012 Revision  
Angie McCune, 3rd Grade Teacher, West Elementary, angiemccune@gmail.com  
Banquet Room B

This session will focus on how to use Google Earth and Flat Stanley to meet many of your social studies standards. The setting of various communities (urban, rural, etc.), population, and uses of land are all a part of this project. Use Google Earth to look at landmarks, historical views, and landforms. You can even tag places your Flat Stanleys visit and share this with parents! New for 2012 – Creating paths to follow your Flat Stanleys as they explore the globe!
**Google Apps - Moodle 2 Integration Possibilities**
Steve Pillow, Educational Technology Specialist, MidAmerica Nazarene University, sppillow@mnu.edu
Purple Pride Conference Room

Google Apps in Education is becoming one of the most popular ways students interact and share content. Moodle is also the World's most popular learning management systems. The integration of these two popular systems is possible. Learn how Moodle 2 features easily integrates Google Docs and more seamlessly. Participants will have a hands-on in a Moodle 2 course as a teacher to try the new tools.

**Striking a Balance Between the COOL Factor and Educationally Sound**
Cyndi Danner-Kuhn, College of Education, KSU, cyndidk@ksu.edu
KSU Union Cottonwood
Session Repeat: Thursday, March 1, 3:30 - 5:15 pm, Banquet Room A

As a teacher, I enjoy looking for new ways to engage my students. And the iPad has certainly engaged us. But are you ready to give up your laptop or could you?

Some apps may be really cool, but, I know their effectiveness will wear off over time. Other apps are structured around solid principles of learning and have lasting value in our classroom. Striking a balance between the cool and the ones with solid principles is the real trick.

Apps, Apps and more App ideas for your classroom!!

**9:00-9:45**

**Boost Critical Thinking & Creativity With Gamestar Mechanic**
Jeff Yearout, Pre-Engineering Technology Teacher, Derby Middle School, jyearout@usd260.com
Tadtman Board Room

Gamestar Mechanic allows students to learn about how systems work and how they can be modified or changed. Students learn to think analytically and holistically, to experiment and test theories, and to consider how their work interacts with others.

Through the game design process, students cultivate skills involving: system-based thinking, creative problem solving, art and aesthetics, writing and storytelling, STEM disciplines. Bring your laptop and learn more about Gamestar Mechanic!
**Information + Graphics = Infographics**  
Mary Frazier, Integration Technology Specialist, Buhler USD 313, mfrazier@buhlerschools.org  
Banquet Room D  
Session Repeat: Thursday, March 1, 2:15 - 3:00 pm, Banquet Room D

Infographics are a visual method of displaying graphics, facts, timelines, vocabulary and more. Infographics turn data into information. Students will use higher order thinking as they analyze data, facts and even fun information to add to an infographic. Teachers may want to create their own infographics as instructional tools. This session will offer help in searching for infographics and will share tools and instructions for creating your own infographics.

**iPads in the Classroom**  
Kim Funston, 3rd grade teacher/facilitator, McKinley Elementary School, kfunston@abileneschools.org  
KSU Union 212  
Session Repeat: Thursday, March 1, 1:15 - 2:00 pm, PowerCat Conference Room

Learn new ways to incorporate iPad apps into lessons that meet the Standards. You will find ways to help your students create, design, apply, and evaluate knowledge learned by using an iPad. Cut down on the number of worksheets used and find ways to engage students in the learning process.

Our district received a grant through the Kansas TRC classroom program for the 2011-2012 school year. We chose to use our grant money to allow our students in the 3rd grade to have a 1 to 1 use. I have spent my year facilitating and developing projects to meet the state standards. Our goal was to cut down on the number of worksheets we were using and to find ways to use the iPad to allow all students to be successful.

**Kissing YouTube**  
Matt Seimears, Assistant Professor, Emporia State University, cseimear@emporia.edu  
KSU Union Flint Hills  
Session Repeat: Thursday, March 1, 4:30 - 5:15 pm, KSU Union Cottonwood

The purpose of this presentation will is designed to show in-service/pre-service teachers, building administrators, and Higher Ed., how to use Flip Video and YouTube technology to capture phenomena or current events, convert it into a personal storage file, develop a lesson plan from it, and use the video as a hook and closure/wrap-up for lessons taught in the classroom.

The presentation will also serve as a quick training for those who view each demonstration and interact with each presenter.

Participants will be given the opportunity to see examples used in classrooms, as well as walk away with DVD examples, training manuals, resources, contact information, legal requirements, and downloaded information.
Social Studies in the 21st Century
Glenn Wiebe, Curriculum Consultant, ESSDACK, glennw@essdack.org
PowerCat Conference Room

Social Studies ain't what it used to be! Online tools, cool primary document sites, new Google Earth goodies and mobile devices now make social studies fun, engaging and, yes, even educational. During this session, we'll share a variety of free and easy to use resources to encourage high-level thinking, documents analysis and literacy skills. Handouts, online materials and giveaways are all part of the fun!

Technology in the Kindergarten Classroom
Rachel Beech, Kindergarten Teacher, Cheney Elementary School, rbeech@cheney268.com
Haagans Library

This interactive discussion focuses on using technology to teach kindergarten students. The presenter will walk through a variety of websites and software programs and offer suggestions on the use of technology to increase student achievement and boost student engagement with the curriculum.

Different subject and specific areas will be covered, including reading, phonemic awareness, fluency, writing, and math. Come learn how to excite early learners with technology!

Using Online Collaborative Storytelling with Prezi & Google Apps
Josh Swartz, Principal, Lakin Middle School, josh.swartz@usd215.org
Banquet Room A
Session Repeat: Thursday, March 1, 3:30 - 4:15 pm, Purple Pride Conference Room

Take online collaboration to a new level with Prezi and Google Apps. Work anytime, with anyone, anywhere. Teachers and students can use the tools to design a presentation that is simple to create with visual appeal to the audience. Online collaboration allows for images, video, and files to be embedded into the presentation. The user’s options for quick on the go viewing and presenting became a touch of the finger with the new iPad application.

Cracking the Code – Using QR Codes in the Classroom
Rebecca McIntyre, Site Technology Integration Specialist, Heights High School, rmcintyre@usd259.net
Session: Friday, March 2, 9:00 - 10.45 am, Lecture Room

QR codes are popping up everywhere. You see them in magazines, grocery stores, classrooms and on Facebook. A QR Code is a graphic that represents data which is read by various devices and takes you directly to a webpage, image, information, and more.

In this session you will start to utilize this technology for a variety educational uses. We will be using iPhones, iPads, document cameras and laptops. Bring them if you’ve got them!
Beyond PowerPoint and Poster Board
Kay Stith, District Library Director, Manhattan Ogden Public Schools, kays@manhattan.k12.ks.us
PowerCat Conference Room

Come take a look at using Animoto and Glogster across the school curriculum to address standards and motivate students. It’s also a great way for librarians to start collaborating with teachers! Topics covered will be setting up education accounts, program features, information literacy, 21st century standards, following copyright, websites for pictures and music, and examples of student’s work.

e-Books and e-Readers: Teaching Reading to Digital Kids
Lotta Larson, Assistant Professor, Kansas State University, ell4444@ksu.edu
Banquet Room B
Session Repeat: Friday, March 2, 8:00 - 8:45 am, PowerCat Conference Room

Digital texts and electronic devices (like Kindles, iPads, and laptops) provide K-12 teachers with new options for teaching reading and "hooking" kids on books. In this presentation, we will explore how e-books and e-book readers can be used to differentiate reading instruction, support comprehension and vocabulary development, and motivate kids to read. Lesson plans and free online resources will be shared.

iHigh, Simple and FREE Web and Webcasting
Steve Wyckoff, Chief Innovation Officer, ESSDACK, swyckoff@essdack.org
Haagans Library
Session Repeat: Thursday, March 1, 1:15 - 2:00 pm, KSU Union 212

iHigh is a free website and webcasting service for schools. Many Kansas schools, and schools across the country, are utilizing iHigh as their website solution OR a site for athletics and activities. iHigh is completely free and in fact rewards schools for viewship.

iHigh is an easy to use solution for broadcasting/webcasting classes and the webcasting of sports and other activities. The service is supported by ads that are very appropriate for schools, and schools can sell and run their own ads to produce revenue to support their programs.
Implementing a K-12 Blended Learning Environment
Doug Jensen, Dir. of Technology, El Dorado Public Schools, djensen@eldoradoschools.org
KSU Union Cottonwood
Session Repeat: Thursday, March 1, 2:15 - 3:00 pm, Banquet Room A

So what is the right choice for your student learning environment; Laptops, iPods, or iPads? Or can you have it all and “blend” them together?

This session will focus on how to design a blended environment, the key factors needed to have a successful implementation, and how to make this a systemic process, not just a new program. Leave with ideas on how to go back and make this happen.

Doug and Julie Jensen are both Apple Distinguished Educators with 25 years of experience in education, with 13 as district administrators. They currently are the Dir. of Technology and Dir. of Curriculum at El Dorado Public Schools. They have lead a high school laptop learning initiative for eight years, a middle school iPod Touch learning initiative for two years, and are currently integrating iPad carts into the elementary level.

Technology + Science = LEARNING!
Brandi Turner, TRC Grant Facilitator/LMS, Perry Lecompton USD #343, bturner@usd343.org
Banquet Room C

Come see how we've transformed science in the classroom by incorporating technology into lessons, experiments & learning. Students now use digital microscopes, science websites, note taking skills, and Vernier science equipment daily.

Twitter/Tweetdeck for Professional Development and Teaching Ideas
Rosemary Talab, Professor, Kansas State University, talab@ksu.edu
Tadtman Board Room

Attend conferences for free, see breaking news, new web tools, websites, and other resources any day of the week, any time of the day. Learn how to set up a Twitter/Tweetdeck account, add basic features, and 3) add 2 resources (“hashtags”) to search for by subject/grade level/interest. Additional resources/handouts will be provided.
Unlock the Power of Pinterest
Jennifer Gatz, 3-8 Computer Technology Teacher, Doniphan West Elementary/Middle School, jgatz@usd111.org
KSU Union 212
Session Repeat: Thursday, March 1, 2:15 - 3:00 pm, PowerCat Conference Room

Named one of Time Magazine’s Top 50 Websites of 2011, Pinterest is a treasure chest of inspiration. In this session you'll discover how you can utilize Pinterest to help expand the walls of your classroom. This visual bookmarking tool allows teachers to quickly organize their digital stuff and quickly find web resources by scanning through images instead of going through mounds of bookmarked links. This powerful tool is great for visual learners!

Pinterest is one of Time Magazine’s Top 50 Websites for 2011 and is one of the newest social media crazes. It has many features which make it useful not only personally but also professionally. In this session I'll cover the basics of using Pinterest and show how I use Pinterest to help arrange and organize ideas that I'll use in my classroom. I'll also explain how I've used Pinterest to help build my PLN as I follow teacher's pin boards that are of interest to me.

10:00-11:45

Cell Phones R 4 More Than Texting: Student Response Systems - Yes REALLY!
Kay Tibbs, Technology Director, Central Office, ktibbs@usd353.com
Session: Friday, March 2, 10:00 - 11:45 am, Purple Pride Conference Room

What if you could have those fancy Student Response Systems and not have to fork out money?

It doesn’t matter what cell phone device they have as long as they can access the Internet. Socrative is a web-based student response system that empowers teachers to engage their classrooms through a series of educational exercises and games via smartphones, laptops, and tablets.

How many times have you asked students a question, just to have the smartest students be the only ones who volunteer to answer? Using Socrative, you'll experience hands-on how to answer questions, see responses right away or look at them later, and find out how to make it work for you.

Participants will see a demonstration of how Socrative works. Next they will experience using it as if they were a student. Then they will create their own accounts and practice using it with peers in the workshop.
Cool Tools You Will Use  
Jennifer Hand, Technology, Junction City Middle School, jenniferhand@usd475.org  
Banquet Room A  
Session Repeat: Thursday, March 1, 3:30 - 5:15 pm, Banquet Room D  

There are thousands of technology programs and tools available for teachers and students. How do you know which ones to use? This session will show you tools that are easy to use, fit any curriculum, engage students, advance 21st Century skills and best of all – they are free!

Let's Get Our Apps Together  
Judy Beam, Technology Integration Facilitator, Anthony-Harper #361, judyb@usd361.org  
KSU Union Flint Hills  
Session Repeat: Thursday, March 1, 3:30 - 5:15 pm, Haagans Library  

Need help teaching phonics (foundational skills)? There's an app for that! Wish you could turn speech into text (speaking and listening)? There's an app for that! Wouldn't it be great if your students could actually get involved with a good book (literature)? Well, there's an app for that! This presentation will showcase apps that complement the Common Core State Standards. And yes, there's an app for that too!

Out of this World  
Jan Wells, 4th grade teacher, Jefferson West Elementary, jan.wells@usd340.org  
Banquet Room D  

Edmodo is an “Out of this World” social network for students and teachers. Completely safe and private for education. Use to differentiate learning. Send notes, assignments, polls, and quizzes. Online grading, too. Upload lessons, handouts, websites and links used in class, videos, and any other materials students may find useful to Edmodo. Reinforcing that learning happens anytime, anyplace, and outside the four walls of our classrooms.

11:00-11:45

21 Apps for 21st Century Learning  
Mindy Tilley, Learning Technology Integration Specialist, Fort Leavenworth USD #207, mtilley@usd207.org  
KSU Union Cottonwood  
Session Repeat: Thursday, March 1, 12:15 - 1:00 pm, Purple Pride Conference Room  

The purpose of this session is to empower participants by embedding exploration of interactive tools within classroom-based case studies that are framed by the 4 Cs of 21st Century Skills. Participants will explore a variety of resources that can provide for 21st Century Learning experiences in the classroom.

Classroom examples exhibit cross-curricular projects that incorporate student empowerment, authentic inquiry, higher order thinking and free resources. Although the presentation will focus on 21 Apps, additional computer- and web-based resources will be shared.
Effective Instruction Using iPods and Wiki's
Russell Baker, Computer Teacher. El Dorado Middle School, rbaker@eldoradoschools.org
Tadtmann Board Room

Effective instruction using iPods and Wiki's in the classroom will be demonstrated in this hand-on session. Come explore the use of podcasts, PollEverywhere, and much, much more in order to transform the classroom from teacher centered to student centered.

Great Apps/Websites for Upper Elementary & Jr. High Students
Debbie Withington, Jr. High, Chetopa Jr. High, dwithington@usd505.org
Lecture Room

This session will focus on great apps and websites that are useful in reinforcing concepts taught by the upper elementary/junior high classroom teacher. Here is your chance to engage your students with age/grade appropriate interactive material.

Presented by year two technology rich classroom teachers who are currently using this material in their classroom everyday. With so many apps and websites this will help you focus on the sites we found most beneficial.


iPads in the Math Classroom
Carrie Vahsholtz, Middle School Math Teacher, Stafford Middle School, vahsholtz@stafford349.com
Banquet Room C

In this hands-on-session participants will discover ways to incorporate iPods into the math classroom. Participants will look at ways to enhance project based learning with the iPods. The projects and Apps will be geared toward the middle and high school levels in math. All participants will leave with a large list of iPod apps to be used in the math classroom.

Manage Different: iPad Deployment
Jerry Butler, Tech Specialist, ESSDACK, jerry.butler.9999@gmail.com
Haagans Library
Session Repeat: Thursday, March 1, 3:30 - 4:15 pm, KSU Union Cottonwood

Thinking about or planning an iPad deployment? Be prepared to change how you think about putting devices in the hands of your teachers and students. This session will offer some resources and advice for you to consider as you prepare to step forward into using this truly transformative technology in your schools.
Racing toward Scientific Argumentation
Jana Craig Hare, Associate Director, ALTEC, University of Kansas, jana@altec.org
KSU Union 212
Session Repeat: Thursday, March 1, 3:30 - 4:15 pm, KSU Union 212

This session highlights the design process used to create a game to increase middle school science students’ thinking related to scientific argumentation. This NSF-funded project involves teacher and student input to help understand scientific argumentation components.

Recognizing that it may be difficult for middle school students to engage in scientific argumentation, we’re looking at aspects of targeted “play” combined with science content to maintain student engagement. Come see the game in action and provide your feedback to inform the development!

I'll provide an overview of the game and background information, then participants will have hands-on practice with the game followed by a "roundtable" where participants can provide feedback to inform the game development.

Teaching Students to Manage their Digital Footprints
Andy Hanson, Technology Staff Development Coordinator, McPherson Public Schools, andy.hanson@mcpherson.com
PowerCat Conference Room
Session Repeat: Thursday, March 1, 12:15 - 1:00 pm, PowerCat Conference Room

It is becoming more and more imperative for students to be aware of how their online activities can affect their personal and professional lives. This session will highlight ways to teach students about how to behave online, how to find out what their footprints say about them, and how to begin contributing to them in a positive way.

Technology Tools to Enhance Teaching and Learning
Diana Wieland, K-12 Cur Dir & CHS Assist Principal, Colby Public Schools, dwieland@colbyeagles.org
Banquet Room B
Session Repeat: Friday, March 2, 8:00 - 8:45 am, Tadtman Board Room

Today's technology and Web 2.0 tools offer a wealth of opportunities to expand learning, differentiate instruction for diverse learners, and pool resources / information. With a focus on 21st century teaching and learning, this hands-on session explores free Web 2.0 tools as well as assistive technologies (LiveScribe, iPads/iPods apps, clickers, etc.). You’re encouraged to BYOL (Bring your own laptop).
MACE Technology in Education Conference
March 2012 Exhibitors

ALEKS Corporation
Nancy Tyler
Steve Johnson
15460 Laguna Canyon Road
Irvine, CA 92618
714-245-7191
http://www.aleks.com

Aruba Networks
David Case, Territory Manager
Brian Bentler, Systems Engineer
12818 Barton St.
Overland Park, KS 66213
913-424-5212
dcase@arubanetworks.com

CDI Computers
Jeff Kennedy, Account Manager
Grant Abbott
130 South Town Centre Blvd.
Markham, Ontario, Canada L6G 1B8
888-226-5727, Ext. 3806; FAX 1-800-449-5920
j kennedy@cdicomputers.com
gabbott@cdicomputers.com
http://www.cdicomputers.com

Cengage Learning
LB Wacker, Account Manager
9626 Falcon Valley Drive
Lenexa, KS 66220
913-209-5672
lb.wacker@cengage.com
http://www.cengage.com

Cox Business
Leeanna Herman
901 S George Washington Blvd
Wichita, KS 67211
316-260-7296

Cytek Media Systems, Inc.
Brian Retzlaff
Chris Rigdon
126 NW Jackson
Topeka, KS 66603
785-295-4200; FAX 785-295-4290
brianr@cytekmedia.com
chrisr@cytekmedia.com

DEPCO, LLC
Cameron Collins, Kansas Sales
Aaron Panek
3305 Aiport Dr. PO Box 178
Pittsburg, KS 66762
800-767-1062 Ext 134; FAX 620-231-0024
collins@depcollc.com
apanek@depcollc.com

Emporia State University
Instructional Design and Technology Dept.
Dr. Marcus Childress, Professor & Chair of IDT
Dr. Harvey Foyle
1200 Commercial, Campus Box 4037
Emporia, KS 66801
620-341-5829, FAX 620-341-5785
mchildre@emporia.edu

ESSDACK
Jaime Hendricks, Media Specialist
Michelle Reavis, Media Support
1500 East 11th Avenue, Suite 200
Hutchinson, KS 67501
620-663-9566
jaimeh@essdack.org
micheller@essdack.org

Follett Library Resources, Inc.
Jeff Lightner
Karen Hust-Bonner
1340 Ridgeview Drive
McHenry, IL 60050
JLightner@flr.follett.com
Karen.Hust-Bonner@flr.follett.com

Haddock Education Technologies
Ann Yates
Samantha Ross
8201 E 34th St. Cir N Ste 801
Wichita, KS 67226
866-423-3625 ext 106 or 316-337-5645
FAX 866-456-4077
ann@gohaddock.com
samantha@gohaddock.com

Innovative Education Systems
Ken Beckler
P.O. Box 694
Oak Grove, Missouri 64075
816-625-4378
ken@iestoday.com

Interactive Educational Technologies, Inc.
Lyle Britt, President
Doug Wright
6505 E Central #245
Wichita, KS 67206
316-650-2720; FAX 316-685-1133
lbrit3@cox.net

CDI Computers
Jeff Kennedy, Account Manager
Grant Abbott
130 South Town Centre Blvd.
Markham, Ontario, Canada L6G 1B8
888-226-5727, Ext. 3806; FAX 1-800-449-5920
j kennedy@cdicomputers.com
gabbott@cdicomputers.com
http://www.cdicomputers.com

Cengage Learning
LB Wacker, Account Manager
9626 Falcon Valley Drive
Lenexa, KS 66220
913-209-5672
lb.wacker@cengage.com
http://www.cengage.com

Cox Business
Leeanna Herman
901 S George Washington Blvd
Wichita, KS 67211
316-260-7296

Cytek Media Systems, Inc.
Brian Retzlaff
Chris Rigdon
126 NW Jackson
Topeka, KS 66603
785-295-4200; FAX 785-295-4290
brianr@cytekmedia.com
chrisr@cytekmedia.com

DEPCO, LLC
Cameron Collins, Kansas Sales
Aaron Panek
3305 Aiport Dr. PO Box 178
Pittsburg, KS 66762
800-767-1062 Ext 134; FAX 620-231-0024
collins@depcollc.com
apanek@depcollc.com

Emporia State University
Instructional Design and Technology Dept.
Dr. Marcus Childress, Professor & Chair of IDT
Dr. Harvey Foyle
1200 Commercial, Campus Box 4037
Emporia, KS 66801
620-341-5829, FAX 620-341-5785
mchildre@emporia.edu

ESSDACK
Jaime Hendricks, Media Specialist
Michelle Reavis, Media Support
1500 East 11th Avenue, Suite 200
Hutchinson, KS 67501
620-663-9566
jaimeh@essdack.org
micheller@essdack.org

Follett Library Resources, Inc.
Jeff Lightner
Karen Hust-Bonner
1340 Ridgeview Drive
McHenry, IL 60050
JLightner@flr.follett.com
Karen.Hust-Bonner@flr.follett.com

Haddock Education Technologies
Ann Yates
Samantha Ross
8201 E 34th St. Cir N Ste 801
Wichita, KS 67226
866-423-3625 ext 106 or 316-337-5645
FAX 866-456-4077
ann@gohaddock.com
samantha@gohaddock.com

Innovative Education Systems
Ken Beckler
P.O. Box 694
Oak Grove, Missouri 64075
816-625-4378
ken@iestoday.com

Interactive Educational Technologies, Inc.
Lyle Britt, President
Doug Wright
6505 E Central #245
Wichita, KS 67206
316-650-2720; FAX 316-685-1133
lbrit3@cox.net
MACE Technology in Education Conference
March 2012 Exhibitors

iQ Academy Kansas
USD 383 Virtual Program
Brooke Blanck, Director
Cindy Schultz
Kendra Billam
320 Sunset Ave.
Manhattan, KS 66502
785-539-6978; FAX 888-472-8010
brookeb@manhattan.k12.ks.us
cschultz@k12.com
kbillam@k12.com

IXL Learning
Brad Whitman, Marketing Associate
777 Mariners Island Blvd
San Mateo, CA 94404
650-372-4321; FAX 650-372-4301
conferences@ixl.com

Kansas Association Of America Educators
Garry Sigle, Executive Director
P.O. Box 1433
Manhattan, KS 66505
785-477-1664
gsigle@kanaae.org

Kansas City Audio-Visual
Gretchen Norris, Sales Rep
Jerry Bernard
P.O. Box 24570
Kansas City, MO 64131
816-333-5300; FAX 816-333-2152
gnorris@kcav.com
jbernard@kcav.com

Ken-A-Vision
Alyse Howell, Education Specialist
Mike Hiesberger, Regional Sales
5615 Raytown Rd
Kansas City, MO 64133
816-595-5618; FAX 816-358-5072
ahowell@ken-a-vision.com
mhiesberger@ken-a-vision.com

Lightspeed Systems
Jeff Dunlap, Regional Sales Manager
1800 19th Street
Bakersfield, CA 93301
661-431-1633
jbarton@lightspeedsystems.com

Lightspeed Technologies, Inc.
Tony Zeikle
Don Metzger
11509 SW Herman Rd
Tualatin, OR 97062
800-732-8999
503-684-3197
tony.zeikle@lightspeed-tek.com
don.metzger@lightspeed-tek.com

Nex-Tech, Inc.
Brian Meder, Managed Services Professional
Jeff Dunlap
2418 Vine Street
Hays, KS 67601
785-625-7070; FAX 785-625-4479
bmeder@nex-tech.com

Renaissance Learning
Jennifer Burns
2911 Peach street
Wisconsin Rapids, WI 54494
816-820-8100; FAX 715-424-4242
Jennifer.Burns@renlearn.com

Tavtech
Six Taverner, Sales
Joe Taverner
6384 78th Dr
Udall, KS 67146
620-782-9685
six@tavtech.com
joe@tavtech.com

Twotrees Technologies
Susie Smith, Manager
Sue Burden
7701 East Kellogg Drive, Suite 610
Wichita, KS 67207
316-634-4302; FAX 316-636-2166
ssmith@twotrees.com

visuaFUSION Software
Sean Huggans, President & CEO
Justin Swank, Chief Sales Officer
301 Linden Street
Sutherland, NE 69165
866-648-0577
huggans.sean@visuafusion.com
swank.justin@visuafusion.com
http://www.visuafusion.com
MACE BOARD MEMBERS

Eldon Chlumsky
President
Wichita Public Schools
201 N. Water Street
Wichita, KS 67202
echlumsky@usd259.net

Alan Aagaard
Wichita State University
PO Box 8229
Munger Station
Wichita, KS 67208-8339
alan.aagaard@wichita.edu

Steve Schuler
President Elect
USD 473
822 N. Marshall
Chapman, KS 67431
schuler@473mail.net

Candi Cheney
Wichita, KS 67209
cancheney@cox.net

Linda Hyler, Ph.D.
Past President
USD 497
1400 Massachusetts
Lawrence, KS 66044
lhyler@usd497.org

Stan Creitz
RR 4, Box 72
Beloit, KS 67420
screitz@nckcn.com

Craig Haugsness, Ph.D.
Executive Director
Kansas Board of Regents
Topeka, KS 66605
craigallan@sbcglobal.net

Jodi DeArmond
USD 473
822 N. Marshall
Chapman, KS 67431
jdearmond@473mail.net

Max Frazier, Ed.D.
Secretary
School of Education Newman University
3100 McCormick Avenue
Wichita, KS 67213
frazierm@newmanu.edu

Rhonda Gierhan
USD 379
935 Prospect
Clay Center, KS 67432
gierhan@rocketmail.com

Kent Unruh, Web Master
16 Bluemont Hall
College of Education
Kansas State University
Manhattan, KS 66506
unruh@ksu.edu

Rhonda Gierhan
USD 379
935 Prospect
Clay Center, KS 67432
gierhan@rocketmail.com

Ellen Underhill
Registrar
High Plains Education COOP
621 E. Oklahoma
Ulysses, KS 67880
hpec@pld.com

Stan Creitz
USD 352
PO Box 509
Goodland, KS 67735
tanya.szanto@usd352.org

Cindy Montgomery
Wichita South High School
701 W. 33rd Street South
Wichita, KS 67217
cmontgomery@usd259.net

Tanya Szanto
USD 352
PO Box 509
Goodland, KS 67735
tanya.szanto@usd352.org

Karla Murray
407 Sherman
Goodland, KS 67735
karla.j.murray@gmail.com

Tom Sextro
Holton USD 336
515 Pennsylvania Ave.
Holton, KS 66436
t.sextro@holtonks.net

Jodi DeArmond
USD 473
822 N. Marshall
Chapman, KS 67431
jdearmond@473mail.net

Tanya Szanto
USD 352
PO Box 509
Goodland, KS 67735
tanya.szanto@usd352.org

Cindy Montgomery
Wichita South High School
701 W. 33rd Street South
Wichita, KS 67217
cmontgomery@usd259.net

Tom Sextro
Holton USD 336
515 Pennsylvania Ave.
Holton, KS 66436
t.sextro@holtonks.net

Tanya Szanto
USD 352
PO Box 509
Goodland, KS 67735
tanya.szanto@usd352.org

Cindy Montgomery
Wichita South High School
701 W. 33rd Street South
Wichita, KS 67217
cmontgomery@usd259.net

Kent Unruh, Web Master
16 Bluemont Hall
College of Education
Kansas State University
Manhattan, KS 66506
unruh@ksu.edu

Ellen Underhill
Registrar
High Plains Education COOP
621 E. Oklahoma
Ulysses, KS 67880
hpec@pld.com

MACE
Mid-America Association for Computers in Education
Floor Map KSU Alumni Center

1st Floor
Registration
Banquet Rooms A, B, C, and D
Barrett Den
Vendor Displays

2nd Floor
Hagan’s Library
Jordan Conference Room
Tadtman Board Room

3rd Floor
PowerCat Conference Room
Purple Pride Conference Room
Lecture Room
Truitt Conference Room