<table>
<thead>
<tr>
<th>Title</th>
<th>Location</th>
<th>Presenter(s)/Leader(s)</th>
<th>Description</th>
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<tbody>
<tr>
<td>Concurrent Session I-a (IT): Securing Your Network with Tools and Resources Accessible to a Small Institution</td>
<td>Room 536</td>
<td>Session Presenters: Shane Wilson &amp; Tyler Cheff, Centre College</td>
<td>Show the processes necessary to use OpenDNS to not only block phishing attacks and malware, but detect machines on campus that are part of botnets for remediation. Using Nessus scanner to detect machines that are in need of OS and Software updates or have been compromised. Using SCCM to provide OS and 3rd party updates. Using Forefront for Windows AV on campus. Question &amp; answer period after presentation.</td>
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<tr>
<td>Concurrent Session I-b (IT-V): Office 365</td>
<td>Room 507</td>
<td>Session Presenter: Tim Cornett, Microsoft sponsored by Bell Technix</td>
<td>Microsoft Office 365 for education will deliver the power of cloud productivity to educational institutions, helping to save time and money while increasing student and faculty productivity. Office 365 is simple to use and easy to administer—all backed by the robust security and guaranteed reliability you expect from a world-class service provider. Office 365 consists of Microsoft hosted Exchange, Sharepoint, and Lync used collectively to provide you with a robust collaborative environment. This session will provide an overview of the solution and time will be provided for Q&amp;A.</td>
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<tr>
<td>Concurrent Session I-c (ET): Panel Session on LibGuides - Discussion of good design, best practices, and fun stuff</td>
<td>Room 505</td>
<td>Session Leaders: Jennifer Walz, Asbury University; Amanda Peach, Berea College &amp; Bob Glass, Centre College</td>
<td>This is a panel discussion for people who want more information about LibGuides or those who have had it for awhile but might want to “freshen up” their guides. The panel members will each present some examples of basic functions that LibGuides provides. The panel members will showcase their current usage and features of LibGuides. Finally, we will have a period of question/answer and discussion for everyone to show what they are currently doing with LibGuides at their institution. Link to the examples Guide: <a href="http://asbury.libguides.com/AIKCUTech">http://asbury.libguides.com/AIKCUTech</a></td>
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<tr>
<td>Concurrent Session I-d (INT): Blended Learning, Technology &amp; Libraries: A Hopeful Collaboration</td>
<td>Room 512</td>
<td>Session Presenter: John Kuhlman, Kentucky Wesleyan College</td>
<td>The presenter will draw upon research which finds that higher education increasingly fails to achieve its core goals of improving student skills in critical thinking, complex reasoning, and writing, and will argue the potential of approaches such as that offered in The Learning Paradigm College to ameliorate the plunge. Further, the presenter will define the nature of blended/hybrid learning and explore its potential to enhance traditional, face-to-face instruction in the small, liberal arts model. Emphasis will be placed on the necessity of effective collaboration among the more or less separate approaches historically taken by instructors, information content providers (librarians), IT personnel, and instructional technologists. The presentation will take approximately 25 minutes leaving roughly half the program for discussion.</td>
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<tr>
<td>Concurrent Session II-b (IT): Next Generation Firewalls for Dummies</td>
<td>Room 511</td>
<td>Session Presenter: Bill Swisher, Thomas More College</td>
<td>Today’s application and threat landscape renders traditional port-based firewalls largely ineffective at protecting corporate networks and sensitive data. We will talk about how traditional firewalls operate, why they cannot meet today’s application and threat challenges, and how data leakage and compliance issues are defining network security and the need for a better firewall. Cybercriminals are taking full advantage of unfettered application usage to spread a new class of highly targeted modern malware. The result is that the traditional firewall, with its reliance on port and protocol, can no longer identify and control the applications and threats traversing the network. We will visit Thomas More College’s recent experience implementing a “Next Generation Firewall” solution to effectively monitor and manage the College’s presence on the Internet.</td>
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<tr>
<td>Concurrent Session II-b (IT-V): Budgeting for the 21st Century Classroom</td>
<td>Room 514</td>
<td>Session Presenter: Bob Murrell, First American Education Finance</td>
<td>To remain competitive in today’s increasingly challenging educational environment, a strategic long-term commitment to current technology is essential for schools. To meet these expectations, institutions are abandoning the traditional budgeting process and adopting a new mindset and budgeting process to manage changing campus IT programs. This session will cover: Why traditional budgets fail Deterrents to strategic long-term IT commitment Budgeting for the 21st Century – The IT budget as an operating expense</td>
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<tr>
<td>Workshop Session II-c (ET): SMART Board for Smart Librarians</td>
<td>Room 536</td>
<td>Session Presenter: Jeannie Gay Galloway - Alice Lloyd College</td>
<td>The session will include a discussion/presentation of the use of activities/games in an interactive manner to keep students engaged. It will also include the use of the SMART Board specifically for information literacy instruction and in class assessment purposes. A bibliography with helpful sources will be included.</td>
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<td>Concurrent Session II-d (INT-V): Boopsie - Your Mobile Strategy Partner</td>
<td>Room 507</td>
<td>Session Presenter: Sam Nickell, Boopsie</td>
<td>Increase your campus accessibility and visibility through fully branded, custom logged native apps from Boopsie...created for your library and/or campus. Learn how Boopsie for Libraries and Universities can streamline the way students/alumni access all of your library content as well as having access to pertinent campus information.</td>
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### Concurrent Session III-e (MT): Emerging Learning, Technology, & Libraries: An International Perspective

**Room 316**

**Session Presenter:** Dr. Curtis Bonk - Indiana University

**Description:**
Emerging Learning Technologies: An International Perspective. Dr. Curtis Bonk will lead a conversation on emerging learning technologies including Web 2.0, Wiki’S, blogs, ebooks, eReaders, blended learning and open-courseware from an international perspective. What is the role for higher education and opportunities for American institutions worldwide.


**Room 502**

**Session Presenter:** Steve Ross, Creative-image technologies Design Engineer

**Description:**
Topics discussed will include:
- • Technology trends: looking at the puzzle together
- • Inside your classroom: understanding your students' multimedia expectations: engaging the "i" generation
- • Choosing technology tools: the whole is more than the sum of its’ parts
- • Extending your classroom: creating virtual endpoints: distance-learning or web-learning?
- • Maintaining connection with your students: here are some lecture capture, archival, and dissemination: choices and tips
- • Technology trends: video transport: digital vs analog

Centralized resource management: use less, get more
- • The cloud: the impact of digital content on classroom display technologies

### Concurrent Session III-a (IT):

**Defining Desktop Virtualization: A Dell & Transylvania University Story**

**Room 312**

**Session Presenters:** Jason Whitaker, Transylvania University; Bryan Peck & Tige Sealscott - Dell

**Description:**
- Are you wondering how you can replace traditional desktops with thin clients? Does the cost of traditional desktop computing keep you up at night? Are you struggling to figure out if desktop virtualization really provides a ROI?
- THEN look no further! Come join Dell and Transylvania University as we take you on a journey around the datacenter, the classroom and BEYOND! We will focus on things important to you such as thin clients, storage, services, and returns on investment. We will talk about doing your own pilot and how to stand up a virtual desktop environment powered by Dell EqualLogic storage. Jason Whitaker will present on the Transylvania University journey and share insight and best practices as only Jason can!

### Concurrent Session III-b (IT-V):

**Cloud Services for Data Center Infrastructure Outsourcing and Disaster Recovery**

**Room 507**

**Session Presenter:** Carlton Hall - Windstream

**Description:**
This presentation will explain the available options for Infrastructure as a Service (IaaS), as well as how your business and application requirements map to the three primary cloud infrastructure options (public/private/hybrid). Learn about the new possibilities for managed cloud options for disaster recovery.

### Concurrent Session III-c (LT):

**Improving Reference Services with LibAnswers**

**Room 511**

**Session Presenters:** Amanda Peach, Elissa Richardson & Krystal Williamson - Berea College

**Description:**
The session will explore the various ways in which LibAnswers has been used to improve reference services at Berea College. LibAnswers has replaced the standard paper status sheet that was once relied on to collect information about reference transactions, allowing us to collect more meaningful statistics about the types and quality of reference questions asked, as well as provide us the ability to generate a variety of reports about said transactions. LibAnswers is more than just a digital status sheet, though – it also serves as a training tool for our student reference workers, providing them with a model for reference transactions as well as a talking point (and re-training tool) to be used at our weekly training sessions. Finally, LibAnswers has been used to provide our patrons with new ways to access information quickly, by providing them with the means to test a Librarian as well as to search a database of previously answered questions collected in reference.

### Concurrent Session III-d (INT):

**Lecture Capture Technology Panel**

**Room 502**

**Session Leaders:** Dr. Bettie Starr - Lindsey Wilson College & Jamie Powell - Centre College

**Description:**
Campus experiences in both using and researching Lecture Capture products.

### Concurrent Session III-e (MT): Panel - Good Practices in Implementing Moodle Across Campus

**Room 516**

**Session Leaders:** Janice Poston & Robert Johnson - Spalding University

**Description:**
Panel - Good practices in implementing Moodle across campus. Presenter(s): Janice Poston and Robert Johnson will lead a interactive conversation on techniques and activities used to support faculty and students in a successful transition to Moodle Learning Management System.

### Concurrent Session IV-a (IT-V):

**Current Trends in Virtualization and the Anyplace Classroom**

**Room 502**

**Session Presenter:** Bruce Neely - MCPC

**Description:**
What are the current trends in Virtualization? How does it affect my classroom? Learn about the new trends in Virtualization technologies and how Virtualization can provide school districts with the tools needed for teaching critical 21st century skills and improving students' learning experience by transforming education for the digital age.

### Concurrent Session IV-b (LF-V):

**OCLC Resource Sharing in the Cloud**

**Room 507**

**Session Presenter:** Tony Melyns - OCLC

**Description:**
In the past year, OCLC WorldCat Resource Sharing has introduced several new services that improve Interlibrary Loan services to libraries. In this presentation I will discuss two of these services: Enhanced sharing of electronic articles and Article Exchange.

### Concurrent Session IV-c (LT):

**Highs and Lows of Room Scheduling @ Centre College**

**Room 514**

**Session Presenters:** Lisa Curtis, Crystal Ellis & Patrick Lowe - Centre College

**Description:**
This session will focus on how the Center for Teaching and Learning (CTL) and the Grace Doherty Library handle classroom, and library study room, scheduling using the uReserve online resource scheduling system.

### Concurrent Session IV-d (INT):

**Panel - Use of Web Conferencing for Online Learning**

**Room 511**

**Session Leaders:** Extra Krumhansl - Spalding University; Bill Swisher - Thomas More College & Jamie Powell - Centre College

**Description:**
Learn about the benefits of Web Conferencing in Online Learning from advising and course planning to instruction. Presenters will discuss and demonstrate open source, free and subscription tools for web conferencing.
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<th>Concurrent Session IV-e (MT): Project Kaleidoscope</th>
<th>Room 505</th>
<th>Presenter: Chris Mackie - CollaborationSource</th>
<th>Description: Project Kaleidoscope - Funded by the Gates Foundation, Project Kaleidoscope is an initiative to develop and deliver courses using only open education digital resources (OER) as an alternative to traditional textbooks.</th>
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<td>Concurrent Session V-a (IT-V): Designing and Expanding an Efficient Campus wide Wireless Solution</td>
<td>Room 502</td>
<td>Presenter: Greg Kamer - Mirazon</td>
<td>Description: Topics to be covered include: Advantages of N over ABG, Bring your own device (BYOD), User density, Dealing with interference, Proper Network Design, The future of Wi-Fi</td>
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<td>Concurrent Session V-b (LT): Library Roundtables</td>
<td>Ballroom - Spalding University Center</td>
<td>Leaders:</td>
<td>Description: Topics: Periodicals/Electronic Resources, Course Reserves, Circulation, Reference and Instruction, Interlibrary Loan, Archives</td>
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<td>Concurrent Session V-c (LT): Mobile Users Meet the Mobile Library</td>
<td>Room 505</td>
<td>Presenter: Ben Rawlings - Georgetown College</td>
<td>Description: As more and more of our users become equipped with various mobile devices it is imperative that we begin looking at ways to provide mobile friendly access to the library’s resources. It has become all the more important now since smartphones and other mobile devices are outpacing the sale of personal computers. No longer do users simply want online access they want mobile access as well. This presentation will focus on the mobile projects that we have undertaken at Georgetown College. Those projects include the launch of a mobile catalog, the development and release of the LRC iPhone application, and our TigerVision project. Additionally, this presentation will discuss the different mobile tools and frameworks that were used, and provide the audience with some starting points for implementing mobile services and resources.</td>
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<tr>
<td>Concurrent Session V-e (IT): Campus Cloud Computing</td>
<td>Room 516</td>
<td>Presenters: Paul Dupree - Asbury University &amp; Ezra Krumhansl - Spalding University</td>
<td>Description: Will the cloud save money? Can it be done in the cloud? Is the cloud secure? Like us, you’ve probably been asked these questions. Join us for a round table discussion on campus cloud strategy. Presenters will discuss the risks and benefits of moving to the cloud in an interactive discussion.</td>
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