The 27th Annual ACTEM Conference 2014

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SCHEDULE

THURSDAY

7:00  Registration Breakfast
8:00  Opening Keynote: 2nd floor
9:15-10:15  Session I (Full Day sessions to 3:30, half-day to 11:30)
10:15-10:30  Morning Break
10:30-11:30  Session II
11:00-12:30  Lunch
11:30-12:30  Lunch Sessions
12:40-1:40  Session III (Half day sessions to 3:30)
1:40-2:30  Desert in the Exhibitions
2:30-3:30  Session IV
3:30-6:00  Exhibitor’s Reception in the Exhibit Hall
           Educator & Leader of the Year Announcement

FRIDAY

7:00  Registration Breakfast Sponsored by Pro AV
7:45  Opening Keynote: 2nd floor
9:15-10:15  Session I (Full Day to 3:30, half-day to 12:00)
10:15-11:00  Morning Break Exhibits & Door Prizes!
11:00-12:00  Session II
11:30-1:00  Lunch
12:10-1:10  Lunch Sessions
1:20-2:20  Session III
1:30-3:30  Half-day session
2:30-3:30  Session IV
3:30  Closing Keynote
3:45  Door Prizes You must be present to win!

REBOOTED & REIMAGINED

What does it mean...“Rebooted and Reimagined?” It means this conference is better than ever; that the ACTEM board and conference committee has worked hard to discover how we can change the conference to meet your ever changing needs. Now, you’ll see more full and half day sessions, strands for administrators and information technology, tech integrators and teachers at all levels.

You must be present to win!
Our 2014 conference theme, “Rebooted and Reimagined,” provides us with a great way to introduce the name change of our annual conference and our new conference format. Two full days of creativity, collaboration, communication and innovation! There are endless opportunities to engage with mentors, peers and others to “reboot and reimagine” your learning.

The conference committee’s hard work has allowed us to not only attract national speakers but also highlight our own homegrown Maine speakers. On Thursday, Richard Byrne of FreeTech4Teachers fame will kick things off with the opening keynote. The day will end with a vendor reception and the announcement of the 2014 Educator and Leader of the Year. Friday’s great start begins with a keynote featuring Chris O’Neal from the University of Virginia. At the end of the day we’ll recognize our award winners and hear from Jeff Bailey and Dan Ryder from Wicked Decent Learning just before our door prize drawing.

Please be sure to visit the vendors in the exhibit hall starting on Thursday afternoon. They are fantastic sponsors and can help find solutions for your school needs. We hope you take the chance to reboot and reimagine your role as an educator. Welcome the ACTEM 2014 Conference!

CONFERENCE PLANNING COMMITTEE

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Dennis Kunces, Retired
Roger Fuller, MICDL
Laurie Rule, Searsmont Middle/High School
Heather Perry, RSU 3
Julie St. Hilaire, MSAD #52
Jaime Steward, MSAD #74
Vincent Vanier, Madawaska Schools
Sherry Wyman, DOE
KEYNOTE SPEAKERS

Get your geek on! At 8:00 a.m. on Thursday morning, Maine’s own Richard Byrne will present a Keynote that you won’t want to miss. His presentations are historically chock-a-block full of information that we love. Richard is a former high school social studies teacher well known for developing the award winning FreeTechnology4Teachers blog. He is a five time winner of the Edublogs Award for Best Resource Sharing Blog, a Google Certified Teacher, a Merlot Classics award winner in 2012 and a 2010 runner up for ACTEM’s Teacher of the Year. Tech & Learning Magazine named him one of their “people to watch” in their 100@30 30th Anniversary celebration. He has spoken at events all over North America, Europe, Australia, Southeast Asia, and the Middle East. Richard will also offer workshops on Thursday.

Friday’s keynote speaker will feature Chris O’Neal, a former elementary and middle school educator, teaching in Louisiana where he received numerous Teacher of the Year honors. After leaving the classroom, Chris was an Instructional Technology coordinator for the district, overseeing professional development and instructional technology resources. He went on to work at the State DOE in Louisiana, where he managed grant, policy and planning issues, district support, legislative work and eventually became the state’s Director of Technology. Chris is currently an instructor and instructional designer at the University of Virginia.
Friday’s closing session will feature a light-hearted closing keynote by Dan Ryder and Jeff Bailey of Wicked Decent Learning. Dan & Jeff are the co-founders of Wicked Decent Learning, which they describe as “a blog, podcast, Twitter feed and who-knows-what-all-else devoted to teaching and learning in Vacationland and beyond.” Both are “veteran classroom educators, actors and directors, best friends, and generally swell guys.” Jeff and Dan will be offering several workshops on both Thursday and Friday during the conference.

Jeff will present Customized Learning on the Cheap on Thursday afternoon, it’s all about finding cheap and easy technology tools to help design, manage, and assess student learning as this becomes much more important in your classroom.

On Friday Morning, Dan will present Design Thinking, Empathy & Technology, an interactive session where participants will make LEGO models, take pictures, rock Post-It notes, film interviews & collaborate on authentic problem solving.
For the 15th consecutive year, ACTEM presents awards at the October Conference to educators who have demonstrated outstanding achievement and leadership in implementing technology to improve education.

Jessica Dunton (top left), Third Grade teacher at SeDoMoCha Elementary School, is recognized as ACTEM’s Educator of the Year. SeDoMoCha’s technology coordinator stated that “Jessica recognizes the value of digital learning tools, fosters their productive use in her own classroom and actively promotes and supports their use throughout our district and beyond.” She has used technology to help frustrated students and parents overcome their struggles with the math curriculum (https://sites.google.com/site/transprentseeproject/).

Corey Norman (left, bottom) was the final list for Educator of the Year. Corey is the Division Chair of Business & Information Technology, and Department Chair of the Communications and New Media at Southern Maine Community College. He has stepped up to whatever the situation has called for from Associate Producing several episodes of The History Channel series Deep Sea Detectives to assistant editing the Emmy award winning NOVA special Bioterror. Most recently, Corey’s feature length horror film, Hanover House (released in early 2014) from Bonfire Films, won Best Feature Film at the Horror Hound Weekend Film Festival 2014. Bonfire is a Maine Based production company started in 2009, which specializes in narrative films and music videos. Another of Bonfire’s projects, NATAL, premiered at Damnationland in October 2013.
Deborah Barrows, Director of Technology and Innovation for A. R. Gould School, is ACTEM’s Technology Leader of the Year. The principal states that “Deb is very much student centered and determined to make things available for all staff and students. We work with an at-risk population and having Deb promote technology evens the playing field for our students. We did not have any technology before Deb came to us. We now have 1:1 technology, Smartboards, Google Docs, etc., we can now use the Internet safely thanks to Deb.”

Terri Dawson, Technology Integrator at Gorham Middle School, was the finalist for Leader of the Year. One of Terri’s coworkers states that “Terri is approachable, knowledgeable, and enthusiastic. She gives freely of herself and ultimately immerses herself into making technology doable and fun.” Another coworker shares that Terri “has been an integral part of all tech-related initiatives in the Middle school as well as the district.”
# GRATEFUL ACKNOWLEDGEMENT

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media to demonstrate knowledge of a topic. Apps and projects are appropriate for all grade levels. Participants should bring their own iOS or Android device. If bringing a school-owned device, make sure you have permission to install new apps. Richard Byrne, Free Tech 4 Teachers, ACTEM Featured Speaker, FORT WESTERN Additional Fee Required

**Google Certification Training** In this full day workshop we will cover the steps of becoming a Google certified trainer. We will cover the tools included in Google Apps for Education and prepare attendees for the process of certification. The day will be fast paced and full of tips, tricks and best practices for educators of all levels. Kern Kelley, RSU 19, HOWARD Additional Fee Required

**A Day in the iPad Empowered Elementary Classroom** The iPad is an awesome tool for elementary teachers and students. This engaging and informative session will be organized around a day in an elementary classroom. Concrete examples of how an iPad can be leveraged to support the many activities that fill the day in a K-5 classroom. Please bring your own ideas to share as well — together we’ll discover just how powerful iPads can be in supporting young learners. Apple Education Team & Apple Distinguished Educators Apple, Inc. KENNEBEC

**Transform Learning with an Authentic Audience** Students are both motivated and engaged by genuine intellectual challenges and performances. This workshop will explore effective and meaningful uses of technology to open doors to the world for teachers and students by giving them an authentic audience. We’ll discuss various ways to publish student work online and how administrators can keep students safe while supporting innovative teaching practices. Eric Patnoudes & Chad Stevens, CDW-G, PISCATAQUIS Additional Fee Required

**Apple’s iTunes U & iTunes U Course Manager** Hands On Workshop - Apple Primary MLTI Solution, You know Apple’s iTunes U is a wonderfully rich collection of teaching & learning resources. The new iTunes U app for iOS has great content - curated as a course. With iTunes U Course Manager, K-12 institution faculty can create courses independently. We’ll cover how to create an iTunes U courses and learn how iWork and iLife tools can be utilized to create great content. Be sure to have your ID & password. Mary Callan, Apple, Inc. MLTI - Apple, Inc. LINCOLN OXFORD

**Get Your Digital Life in Sync** In this session, we’ll dive into some websites and apps to help you bring a little more synchronization and order to the digital side of your life. Technology has helped us in so many ways, but many of us still struggle to keep things in order, and not get overwhelmed with the onslaught of information and connectivity. Chris O’Neal, UVA, ACTEM Featured Speaker, YORK Additional Fee Required

**Advanced Searching & Reporting using Casper Suite** PREREQUISITE: Attended the “MLTI Casper Suite Training and have Casper site administrator credentials. Learn advanced search capabilities of JAMF’s Casper Suite 9 to identify devices based on a wide variety of criteria. Save these searches for re-use, and export the results for further analysis in other applications such as Numbers. Bring a MLTI MacBook Air and a spare OS X and iOS device. Have Casper Site Admin credentials. Apple Project Engineers, Apple, Inc. MLTI - Apple PENOBSCOT
ACTEM 2014 REBOOTED & REIMAGINED

Thursday Workshops

Mobile Device Management

Free Solution from Cisco), This workshop will cover the basics of MDM (Mobile Device Management) and how to integrate this technology into your classroom with these wonderful tools. Get ready to meet Michael Lamoureux, MSAD 15, CUMBERLAND.

ACTEM Featured Speaker, Washington

Sarah Herrlinger, Apple, Inc.

Apple Education Team & Apple Distinguished Educators, to help you be a more effective classroom teacher. An iPad is a great classroom tool, and so is the Mac. iCloud allows ideas and content to move seamlessly between them. If you are a teacher who has access to both a Mac and an iOS device such as iPad, iPhone/iPod touch device, this session is for you. Come learn how Apple devices, software, and services can work smoothly together to help you be a more effective classroom teacher. Apple Education Team & Apple Distinguished Educators, Apple, Inc., KENNEBEC.

LESSON 7

10:15 to 10:55

Getting Started with Coding in Grades 1-4

Participants will learn how to access the classroom blog that you can use with students to document anything that you can imagine. Book reviews, science experiments, solving math problems... the list is endless! With no hidden expenses or account beyond your GAFE login, it is an easy way to start creating a blog at a private or public as you want it to be. Susan Simmons, NASD 6, WALDO.

Jeff Bailey, RSU 10 & Dan Ryder, RSU 4, ACTEM Featured Speaker

Classroom Workflows with ebookPacks

ebookPack is an internet-based application for collaborative environments which supports assignment management, announcements, assessments, calendar, file storage, feedback tools and more. Participants will be guided through various features of ebookPack, while experiencing how it supports learning in the Apple MTLI primary school classroom.

Additional Fee Required

Franklin

Creating with iBooks Author

SOMERSET

Flip the Classroom - Customized Learning

The Microsoft in the Classroom session is all about showing you Microsoft's vision of how technology enhances productivity and educational outcomes for the next generation. We will demonstrate this vision by walking you through classroom scenarios and demonstrate how the use of technology can empower you and your students in the classroom and beyond. Kofi Boawuah, HP/Microsoft, ARNOLD.

Microsoft in the Classroom

Sarah Herrlinger, Apple, Inc., KENNEBEC

“Let’s Bring it All Together!” Leveraging iOS, Mac, and Cloud

An iPad is a great classroom tool, and so is the Mac. iCloud allows ideas and content to move seamlessly between them. If you are a teacher who has access to both a Mac and an iOS device such as iPad, iPhone/iPod touch device, this session is for you. Come learn how Apple devices, software, and services can work smoothly together to help you be a more effective classroom teacher. Apple Education Team & Apple Distinguished Educators, Apple, Inc., KENNEBEC.

Additional Fee Required

Sarasota

SOMERSET

Kimberly Wright & Todd Abbott, Yarmouth

Technology grant opportunities

For more information about their first year experiences and associated tools such as HootSuite and Storify to curate and distribute content, to learning. Lindsey Gaines, MTLI - Apple, ARNOLD.

TEACHERS & LEADERS - Safari, GAFE, ePlus

Do you lead by example?

Explore the array of tools that are easily structured into that make sense for your role. We will explore the techniques and tools that are easily structured into staff meetings, departmental meetings, etc. Chris O’Neal, UMA, ACTEM Featured Speaker, CUMBERLAND.

LESSON 6

10:15 to 10:55

SOMERSET

Barbara Greenstone, Maine CITE

Microsoft in the Classroom

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Sarah Herrlinger, Apple, Inc.

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Open Your Classroom For All Students Learn how to use your iPad(s) to open your classroom to students, parents, and the world by using a free site (Ustream.tv) that can stream your class LIVE to the web, and archive the videos (not indefinitely). Provide access to instruction and classroom activities to accommodate chronically absent students, while sharing your genius with the globe. Matthew Dreuwette-Card, AOS 594, FRANKLIN

Goin’ with the Flow, Improve your iPad Workflows Is the process of distributing, collecting, marking and redistributing student work and instruction on the iPad a mystery to you? Join the DOE’s Learning Through Technology team discussion on creating productive workflows with the iPad. We’ll define a workflow, connect it the SAMR model, provide sample workflows that can be applied and integrated across content areas and leave time for you to start developing your own. Abby Manahan & Sherry Wyman, MLTI, DOE, HANCOCK

Tinkering in Second Grade Inspired Invent to Learn is set out to re-imagine a second grade unit on motion. Students engaged in hands on activities, documented learning with video, comics, Life, and Blabberize. They used Scratch to apply new problem solving with videos, Comic Life, and Blabberize. They by Invent to Learn, we set out to re-imagine a Tinkering in Second Grade - DOE,\n
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with Microsoft's tools, addressing a variety of learning styles. Learning is interactive and engaging with Office 365. Come see how this can be integrated seamlessly into the classroom. Edwin Guerin, HP/ Microsoft, ARNOLD

Backchannels and Informal Assessment Tools Back-talk in the classroom is not good, but backchanneling is great! In this session participants will learn about free microblogging services, polling services, and chat services. That can be leveraged to improve in-classroom conversations and extend those conversations beyond the physical classroom. These techniques will get even the most shy of students involved in classroom discussions. Richard Byrne, Free Tech 4 Teachers, ACTEM Featured Speaker, FORT WESTERN

Engaging Interventions for 21st Century Learners In a world where standards-based, student-centered learning is becoming a way of life, we’ve placed technology in the hands of 44 students. We provided the framework and the tools for learners to incorporate multiple standards, collaborate, and show what they know in an engaging way. We started with an iPad and ended up on the red carpet. Re-imagine intervention strategies with Dr. Erin Mower & Dan Tompkins, RSU 2, FRANKLIN

Virtualization & Storage 101 This session will take a holistic look at how to design your virtualization and storage environment. We will look at design strategies involving server consolidation, virtualization and cloud-based services. Participants will have the opportunity to share ideas and collaborate with industry experts in an effort to provide participants with new ideas on how to plan your network storage strategy. An Plus presenter, ePlus, ANDROSCOGGIN AROOSTOOK

Office 365 Student Advantage Get a first-hand look at the fast and fluid experience of Office 365 and the new Office 365 Professional Plus Student Advantage application suite across a variety of devices, including tablets, PCs, and smartphones. Learn how Office 365 helps teachers prepare students for the workforce, building skills using familiar Office tools, in ways people work today. Edwin Guerin, HP/Microsoft, ARNOLD

Best of the Web 2014 This is a fast-paced session of sharing the best free web-based education resources. This session is guaranteed to give something for every K-12 teacher. Richard Byrne, Free Tech 4 Teachers, ACTEM Featured Speaker, FORT WESTERN

Redesigned PD: Slay the Sit & Get Dragon! in Professional Development (PD), we're often end up in Sit & Get lectures frequently promoting alternatives to Sit & Get teaching! We will focus on differentiating PD to meet the needs of staff with a wide range of learning styles and prior knowledge. Participants will create an electronic portfolio of options & resources aimed at redesigning professional development. Jonathan Werner, Cape Elizabeth School Department, FRANKLIN

Kahoot! Kahoot is like a restaurant-style quiz game. Teachers can create quizzes for students, or students can create quizzes for review purposes. You can search from the over 43,000 (and counting!) public quizzes. Our 8th graders have begged to do the NEAP tests with Kahoot! This year, it’s fun, it’s free, it’s fantastic! Amy Tucker, Auburn Public Schools, SUGADAHOC

Programming Apps using Game Salad Game Salad is free software (available online) for the development of apps. Various platforms include iOS, Android, and HTML. In this presentation application design, creation, and release will be discussed as accomplished by high school classes at South Portland High School. Julie York, South Portland School Department, WALDO

Distributed PD Project & Digital Badges Our teachers have more training and support needs than we have tech integrators and workshop days. How do we get them the support they need when they need it? Auburn and Friends have been working on the Distributed PD project to help define a thoughtful professional learning continuum around technology integration, develop the modules to support that learning, and establish digital badgeging to acknowledge and verify teachers’ accomplishments. Mike Mast, Auburn School Department, WALDO

Tynker - Scratch Curriculum Scratch is the ultimate programming tool for young programmers. Tynker takes the Scratch is the ultimate programming tool for young programmers. Tynker takes the power of Scratch and introduces 3D. In this session we will begin to introduce Tynker as a classroom curriculum tool where students build programming skills and take on game-based, problem solving challenges with programming and coding. Sean Malone, RSU 68, SUGADAHOC

Create, Connect, Collaborate In a fast-paced world how do you keep up with parent communication, student learning and build a PLN? Sit with us and learn about exciting ways to engage parents and build relationships to grow student learning at school and home. Foster student creativity with meaningful content creation and learn how to grow and the best PLN possible. Maun Dufur, Auburn School Department & Audrey O'Clair, RSU #3, SUGADAHOC

Movie-making in World Language Class Participants will learn simple movie-making tips, scene set-up, using a tripod, adding special effects, and stop motion techniques. Lesson plans for movie creation in the WL class will be shared, as well as logistics for classroom set-up and how to involve all students during filming. Student exemplars will be shown. There will be time for attendees to share ideas and collaborate too. Appropriate for all MTLI devices. Susan Dania, Cape Elizabeth School Department, WALDO

Jazzing up Your Google Site Google Sites is an easy tool for educators to use to create classroom web pages to share with your students, teaching teams, and the community within your Google Apps for Education account. Come learn how to effectively use your Google Site for instruction and how to make it look less like a Google Site. In this session we’ll discuss ways to make your site part of your professional practices as well as how to make it look more appealing. Mike Arsenault, Yarmouth Schools, WASHINGTON

Exhibitor’s Reception

3:30-6:00 in the Exhibit Hall

ACTEM 2014 REBOOTED & REIMAGINED 13
<table>
<thead>
<tr>
<th>Time</th>
<th>Session 1</th>
<th>Session 2</th>
<th>Lunch</th>
<th>Session 3</th>
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<tbody>
<tr>
<td>10:15 - 10:30</td>
<td>Morning Break/Networking</td>
<td>Free Solution Offered by Cisco</td>
<td>Engaging Interactions for 21st Century Learners</td>
<td>iPad Workflows</td>
<td>Redesigned PPT: Slay the SC and Get More Pennies</td>
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<td>10:30 - 11:30</td>
<td>Sharing Staff Workflow on the iPad</td>
<td>Open Your Classroom for All Students</td>
<td>Accessibility Features of Mac OS &amp; iPad Mobile Devices</td>
<td>Revisiting the Morning Workflows</td>
<td>Scrivener &amp; iPad Workflows</td>
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<td>11:30 - 12:30</td>
<td>Session 2</td>
<td>Revisiting the Morning Workflows</td>
<td>Classroom Workflows with Scrivener</td>
<td>Revisiting Staff Meetings</td>
<td>Scrivener &amp; iPad Workflows</td>
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<td>12:30 - 1:00</td>
<td>Session 3</td>
<td>Revisiting Staff Meetings</td>
<td>“Let’s Bring it All Together!” Revisiting Scrivener</td>
<td>Classroom Workflows with Scrivener</td>
<td>Scrivener &amp; iPad Workflows</td>
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<td>1:00 - 1:30</td>
<td>Session 4</td>
<td>Revisiting Staff Meetings</td>
<td>Classroom Workflows with Scrivener</td>
<td>Classroom Workflows with Scrivener</td>
<td>Scrivener &amp; iPad Workflows</td>
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<td>1:30 - 2:30</td>
<td>Dessert in vendor area - 1:40 - 2:30</td>
<td>Revisiting Staff Meetings</td>
<td>Classroom Workflows with Scrivener</td>
<td>Classroom Workflows with Scrivener</td>
<td>Scrivener &amp; iPad Workflows</td>
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### VENDOR RECEPTION

**EDUCATOR & TECH LEADER OF THE YEAR ANNOUNCEMENT** on the Exhibitor Floor
Session 1 9:15 - 10:15

11:00 - 12:00

Session 2 11:00 - 12:00

Friday Lunch 11:30 - 1:00

Lunch Sessions 12:10 - 1:10

Session 3 1:20 - 2:20

Session 4 2:30 - 3:30

Afternoon Keynote 3:30 - 3:45

**MOBILE MAKERS, BADGERS, GAMERS: Chris O’Neal**

**Morning Keynote 7:45 - 9 AM**

**Registration 7 - 7:45 AM**

**Morning Break/Networking - 10:15 - 11:00**

**Session 2**

Virtualization & Storage 101 - 4 p.m. Presenters

Virtual Portfolios for World Language - Emily Davison

Digital Citizenship in an iPad Classroom - Tara Cusatoe

Creating Visual Notes with Apple MLTI Tools - Anne Marie Quance Matter

Workshops with Notes and Notability - Emily Davison

Power School Table Lunch Meeting

Lunch Sessions

12:10 - 1:10

Round Table Discussion on iPad Solutions - Mary Colan

Resources at Book of Flavors U - Both MTLT Apple Solutions

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**Session 3** 1:20 - 2:20

Classroom Tools to Support a 1:1 Deployment - Costa/Malik & e Plus Presenters

Augmented Reality - Practicing Patent

Using Nine Tools to Enhance STEM Learning - Richard Baldwin & Lauren Wilde

Start Developing iOS and OS X Apps Today - Tim Hart

Alternatives to PowerPoint - Chris D’Oreal

Apple TV, Curriculum and Classroom Culture - Amy Colan

Effective Use of iPad for Science - Garret Christian

Reading in the Blended Classroom - Bobbie Thibodeau & Monette Vlahos

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**Session 4** 2:30 - 3:30

Mobile Device Management - Free Solution Offered by Costa/Costa & e Plus Presenters

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**Afternoon Keynote 3:30 - 3:45 Wicked Decent Learning**

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**DOOR PRIZES - 3:45 - 4:00**

**ACTEM 2014 REBOOTED & REIMAGINED**

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**Office 365 in Education - Edwin Guarin**

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**Friday Lunch 11:30 - 1:00**

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**Lunch Sessions 12:10 - 1:10**

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**Session 2 11:00 - 12:00**

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**Session 1 9:15 - 10:15**

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**Morning Keynote 7:45 - 9 AM**

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**Registration 7 - 7:45 AM**
workshop will discuss the elements involved in an iTunes U course and then guide you through Course Manager to create your own unit of learning. Participants will walk away with a product that can be used in their classroom right away. Bring your laptop and come ready to work.

Mia Morrison & Nick Miller, Foxcroft Academy, FORT WESTERN Additional Fee Required

Design Thinking, Empathy & Technology

This interactive session provides an intro to design thinking, a people-centered empathy-fueled method of problem solving. Participants will make LEGO models, take pictures, ask Post-it notes, film interview & collaborate on an authentic problem solving challenges to leverage technology to enhance the process. Participants are encouraged to bring phones, cameras, laptops, and a growth mindset. Dan Byrd, RYSU, ACTEM Featured Speaker, HOWARD Additional Fee Required

Start Developing iOS and OS X Apps Today! The task of developing an app may seem daunting, but it can be reduced to several steps. With the wonderful tools available today, let’s time to pick up programming. We’ll introduce the tools needed to develop your first app. No previous programming experience required (though it may help), just bring an interest in coding and desire to create. Participants will need a Mac running Xcode to participate in the session. Jim Hart, Apple Inc., MLTI - Apple Inc., LINCOLN OXFORD

Leveling the Playing Field for All Learners: You’ll spend your time learning how to use Google Tools and associated apps from the Chrome Store. Learn to use online tools for your IEP and 504 students, ensuring access to the content in general education classes. You will leave with:

- Knowledge of how and what we learn or teach. Smart devices are used to create content that augments, enriches and opens a new world. Bring iOS/Android devices.
- Download of a free app from iTunes AppStore/GooglePlay required. Apple device users, must be able to authenticate download with AppleID password. WARNING: Watch for roadside! Douglas Parchet, 2DS93, FRANKLIN Additional Fee Required

Tablets and Personal Devices for Collaborative Learning: Investigating applications for your personal tablet (iPad, Android, Microsoft) as a collaboration tool in the classroom. Explore Cisco’s Jabber client and see how it is transforming the classroom with collaboration tools such as HD video interactive, content share, desktop sharing, and instant messaging. A round table discussion aimed at exploring other resources available to support collaborative learning will be held. Dr. Lance Ford, Cisco, eBackpack, ANDROSCOGGIN AROOSTOOK

Office 365 in Education With Office 365, educators can improve outcomes, by providing students with resources and tools that reinforce how they learn best. Educators can personalize learning with Microsoft’s tools, addressing a variety of learning styles. Learning is interactive and engaging with Office 365. Come see how this can be integrated seamlessly into the classroom. Edwin Guine, HP/ Microsoft, ARNOLD

Introduction to Google Classroom: If you use Google Apps with students you know collecting all of their assignments and responding to student work within Google Apps for Education. Ken Kelley, RYSU 19, CUMBERLAND

Augmented Reality = Hyper-Teach-Learning Technology that can transform how and what we learn or teach. Smart devices are used to create content that enriches, enliven and opens a new world. Bring iOS/Android devices.

Resources at iBooks/iTunes U books can be a great resource for every classroom. Using your MLTI device read, annotate and learn with thousands of free iBooks/Google Apps for Education resources. Join us for an exploration that will leave you with many, many resources for your teaching and learning. Mary Callan, Apple Inc., PENOBSCOT

Reaching All Learners Apple Accessibility in Education For more than 20 years, Apple has provided new and innovative solutions for people with disabilities. Apple includes assistive technology in its products as standard features. In this session, we will explore the many ways Apple has implemented accessibility features into its hardware and software offerings and examine ways to use these features for an array of students. Sarah Henkings, Apple Inc., Maine CITE, FRANKLIN

Yes And - iPad & Google Apps for Education Early Learning & Family Engagement with iPads The Maine Migrant Education Program is partnering with a school district and families of preschool children to explore iPad use with traditional early learning activities to help learning at home. This community partnership aims to increase early learning activities, promote school readiness, developmentally appropriate activities using technology. Resources for discussing media diet and balance will be discussed. Bonnie Blagojevic, Comienza en Casa, Audrey O’Clair, RSU#3 & Bonnie Blagojevic, Morningtown Consulting, BELLAH

Digital storytelling gives us the means to create images, express language, a creative format for communicating, making deeper connections, and a format for authentic demonstrations of understanding. Come see how to integrate digital storytelling into any content, and explore five (at least) awesome (and free) storytelling apps that you can use with students on Monday. Beth Goudman & Summer RY. Wells-Oopusat CSD, SOMERSET

Unconventional Classes-Adding Tech to Art A.P.E. You’ve heard it before, “You need to integrate technology into your lesson.” But how do you do that in meaningful ways in a physical education class or art (or does it require a digital camera)? This session provides attendees with information on how we’ve changed our classroom technology use in meaningful and authentic ways that enhance student participation and outcomes as well as giving us (the teachers) new energy. Dwit Satherly & Rebecca Good, MSAID #60, FRANKLIN
We'll check out Diigo, Pocket, Evernote, and others. Chris O'Neil, OVI, ACTEM Featured Speaker, CUMBERLAND

Digital Portfolios for World Languages with the move toward proficiency-based diploma options, students will be able to demonstrate their level of proficiency in World Language classes with a digital portfolio. Teachers will use a Google Site template organized around an easy-to-use template of communication. The site can be used to house and share student Google Presentations, Documents, and Voice messages. Non-world language teachers are welcome to attend; the only Daniel. York School Department, FRANKLIN

Digital Citizenship in an iPad Classroom Learn about iPad resources for teaching digital citizenship by Common Sense Media. The K-12 Digital Citizenship Curriculum is accessible as free iBook textbook with interactive lesson activities, embedded videos, ability to email work to the teacher, and professional development. Digital Passport is an app for grades 3-5 that teaches the basics of digital safety and etiquette. Tom Cassette, Portland Public Schools, HANCOCK

Yes And - iPad & Scholastic: The iPad is a wonderful device with vast capabilities in the classroom. Many Scholastic products are currently fully available on iPad, and more on the way. In this collaborative session you’ll learn how iPad and Scholastic tools work together to bring unique capabilities to the tablet, and be leveraged together in support of your student’s success. Julie Armitage, Scholastic & Jim Moulton, Apple, Inc., Apple, Inc., KENNEBECK

Creating Visual Notes with Apple MLI Tools A combination of sketching and traditional note-taking results in rich electronic documents to support learning. Bring this creative form of learning into your classroom. doodle allows for retention of information, is a preeminent measure to losing focus, allows for creating problem-curing and deep information processing (from Sunny Brown, TedTalk “Doodlers, Unite!”). Join this session on hand and start sketching your notes today. Ann Marie Quinn-Hutton, Apple, Inc., MLI - APPLE, LINCOLN OXFORD

What’s New at Apple in this session, we will explore the latest Apple rotation that impact educators and students. How you can use them to benefit learning and teaching goals. From iPad to Mac, there are many hands-on opportunities along with an easy-to-use application of digital and learning assets best suited for your student’s digital learning environment. Content creation, curation, and accessibility features will be discussed. Apple Education Team & Apple Distributed Educators, Apple, Inc., PENOBSCOT

Managing Change. Using the Technology Adoption Curve Gain the tools needed to motivate people at all levels of acceptance through the challenges of a mobile initiative; from the exuberant to the reluctant and everyone in between. Justin Neptune, Apple Education Trainer, Technology Training Xchange, YORK

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Google Play for Education Overview Google Play for Education overview for learning, made for the classroom. Every day educators help students find their passions and develop their potential. Tablets with Google Play for Education gives students access to approved tools and content that help meet the individual needs of today’s students. With simple set up and instant app deployment, a world of resources is at your fingertips. Hangout with us! Rick Ammon, Product Manager for GMS, Maureen Covert, CDWG, SOMERSET

Tech Tools for our Youngest Learners: Seamlessly integrate technology with fun tech tools appropriate or use with the youngest learners who can’t yet read. There are wonderful free tools that support oral language development, writing, digital storytelling and arts. We’ll also look at iPad apps that enhance creativity and learning to write. Nicole Mothers, Thomas College, WALDO

iPad in the High School Math Classroom Learn how to use two simple tools in the math classroom: Slackbot and Notability. See how to use slackbot QR codes to fill the classroom. Slackbot provides free worksheets (Algebra to Calculus) with video solutions to each problem. We’ll use the Notability App to organize and differentiate notes for all students! Geoffrey Slack, Thornton Academy & Sarah South, Drake South, SAGADAHOC

Re-powering Your Class Content As we move to more student-centered classrooms where teachers lecture less, many educators are looking for ways to repurpose their existing materials. Come to this session with one video (an outline, a slide presentation, a video clip) that you plan to use sometime this year and we will look at ways to update it. Laura Girr, Educational Technology Trainer, YORK

Google Play for Education Overview Recognized as powerful professional development. In a PanelStorm for the ages, Dan Ryder (iwickedcreeked), Jonathan Werner (@iMakeSchools), Matt Drettace-Card (@drettacecard) and Jonathan Pratt (jpjonaatj) share how to leverage Twitter into PLN and generate opportunities for students at the same time. First Twitter usage welcome and encouraged! Will htmh (theworkwillbeworking Jim Pratt, Fucci Academy and Matt Drettace-Card, AS4, FRANKLIN /

Discover and Use Great Ed Tech for Learning How you discover and use great ed tech tools for learning! Learn about four important skills for teachers, including: investigating the best tools and apps, websites, and games for students, evaluating the learning potential of tools, curating favorites collections, and innovating with them. Presented by The SEEDlings Framework App Flows. These skills and much more can be applied to your daily teaching. A service by Common Sense Media, Teri Cassette, Portland Public Schools, HANCOCK

What Do You Mean, You Don’t Know? In this session find out how to change classroom culture to embrace teacher websites as a means of communication. We’ve gone from an “old school” paper based information generator to digital age curricular resources. We’ll discuss our old static websites and have created dynamic sites that not only provide our students with answers and eliminate excuses but help teach and reinforce social skills and real world global digital application. Rebecca Good & Deb Sutherby, MSAD 60, HOWARD

iPad in Elementary Classroom - A Sharing Session. Grab your lunch, and come join us in the iPad in the Teacher’s desk. How have iPads been put to use at Alfred Elementary School. Listen to a diverse collection of your peers and have a chance to share your own experiences. Grow your PLN by connecting with other elementary teachers leveraging iPads to transform their elementary classrooms. Teachers talking to teachers - the best kind of sharing. We’ll save you a seat. Kimberly Del, Rhyn Lynch & Erik Benham - Alfred Schools & Jim Moulton, Apple, Inc., KENNEBECK

Workflows with Notes and Notability This session is filled with workflow tips including adding Web clips, importing photos, and turning your notes into multimedia references. Attend this session to bring your workflow to the next level - illustrate notes, add time-stamped audio, and other features to help all learners excel with note taking. Bring your updated MLI suited iPad to this dynamic,
Preparing New Teachers to Teach with Technology: This session is part of the MLTI-Teacher Preparation Collaborative, a bridge between the MLTI and several of Maine’s higher education institutions. The group's essential aim is, "What do new teachers need to know and be able to do to effectively teach with technology?" Please join us and contribute to an exchange of ideas that teacher education faculty can use in program improvement. Walter Kimball, USM & Bly Gennaro, GOB, WALDO

Infinite Campus Users Round Table Get together with other Infinite Campus users to discuss various Infinite Campus scenarios. Dennis Cowe, Gorham Schools, SOMERSET

Multi-Disciplinary Coding Integration This session will cover the use and importance of coding in multiple classroom environments and across multiple subject areas. The topics will range from logic to robotics, the ethics of technology and how these play a vital role in student success inside and out of the classroom. Andrew Wright, Foxcroft Academy, WASHINGTON

Connecting College & Classrooms with Twitter While Twitter is often touted as being valuable for professional development, we've used it to connect our classrooms at Husson University to Mattawanickak Jr. High School. The college students see what is actually being used and the MLTI students get a chance to showcase their work. We will share how this collaboration happened and how to start one of your own. Gretchen Schaefer, Husson University & Heidi Harris, RSU 67, YORK

Coursework Tools to Support a 1:1 Deployment This session will focus on tools to address issues for a 1:1 laptop or tablet deployment. See mobile device management solutions, how to design your wireless network and a host of interactive tools to enhance the classroom experience. An overview of possible grant funding opportunities to support 1:1 projects will be discussed. All participants will have the opportunity to register to receive a free wireless Access Point from Meraki. Cisco/Meraki & eMaths Presenter, eMaths, ANDROCOSGIN AROOSTOOK

Microsoft in the Classroom The Microsoft in the classroom session is all about showing you Microsoft’s vision of how technology enhances productivity and educational outcomes for the next generation. We will demonstrate this vision by walking through classroom scenarios and demonstrate how the use of technology can empower you and your students in the classroom and beyond. Kell Bawuah, HP/Microsoft, ARNOLD

Alternatives to Powerpoint Do slideshows still have a place in the classroom? Sometimes, they do! In this session, we’ll look at a few other methods for using “visual backgrounds” to help share information. Chris O’Neal, UMA, ACTEM Featured Speaker, CUMBERLAND

Using Mini-Boats to Enhance STEM Learning Mini-boat unmanned, GPS monitored sailboats enhance STEM learning as they sail oceans, providing exciting hands-on learning opportunities in Earth science, geography, math, map reading, etc. These student-built boats also provide experiences in boat building and international relations, as the students contact foreign students to meet their boat at its own destination. Could learning possibly be any more fun than this? Richard Baboulin & Laurence Wade, UMaine, EDUCATIONAL PASSAGES, HARPSWELL

教室 Tools to Support a 1:1 Deployment This session will focus on tools to address issues for a 1:1 laptop or tablet deployment. See mobile device management solutions, how to design your wireless network and a host of interactive tools to enhance the classroom experience. An overview of possible grant funding opportunities to support 1:1 projects will be discussed. All participants will have the opportunity to register to receive a free wireless Access Point from Meraki. Cisco/Meraki & eMaths Presenter, eMaths, ANDROCOSGIN AROOSTOOK

Technology Trends for 2014 and Beyond Explore the newest trends in technology. What is popular in projector technology and what is the choice in NEW England classrooms. Learn about Interactive Technology and Interactive Whiteboards, incorporating IPTV, the buzz around classroom collaboration and specialty space (libraries, conference and administrative) furniture and how this all fits together. See how Pro AV Systems can make this technology work for you. Dave Bishop & Adrienne Bissau, Pro AV Systems, SOMERSET

LEGO Wedo Robotics in the Classroom A hands-on session where you will have the opportunity to build and program a LEGO Wedo robot. An introduction to the cross-curricular, theme-based activities will be demonstrated. Wedo Robotics provides learning opportunities with engineering, programming and coding applicable to learners at all levels with a focus on elementary learners. Kerby Marquay & Laura Roy, LEGO, WALDO

Using Students as Tech Support Just got a new device powered by Microsoft? Do you need to understand simple, fast and efficient new ways to get stuff done? Do you have specific questions about running new versions of Windows? If the answer to any of these questions is “YES” then the Windows Tips & Tricks for Education session is for you. Come to this session to understand what’s new and how you can use specific features and functions of your new device. Kell Bawuah, HP/Microsoft, ARNOLD

effectively using Google Forms do you need to understand simple, fast and efficient new ways to get stuff done? Do you have specific questions about running new versions of Windows? If the answer to any of these questions is “YES” then the Windows Tips & Tricks for Education session is for you. Come to this session to understand what’s new and how you can use specific features and functions of your new device. Kell Bawuah, HP/Microsoft, ARNOLD

Effectively Using Google Forms need a survey? An evaluation form? Workshops? Attendance? Present an online assessment in your classroom and have it graded? Learn how to create
forms with Google Apps, push the form to mobile users via QR codes, access and evaluate your collected data. It’s easier than you think! Garrett Christen, RSU 52, CUMBERLAND

**Quest Based Learning in the Blended Classroom** What is quest based learning? What does it look like implemented in a blended high school classroom? What are the advantages and disadvantages of using this type of learning platform? Find the answers to these questions and have the opportunity to see how it works first hand as you participate as a learner in a quest based mini-class created (with 3D Game Lab) just for you. Bobbie Thibodeau & Corinne Vierkant, RSU #15, HANCOCK

**Kennebec - Coding on iPad — Yes You Can!** More and more teachers are finding that coding is a great way to engage their students in higher level thinking around mathematical and other concepts. Anyone can code, and there are great apps for coding on the iPad. Come find out about what is possible. Start thinking about how you can leverage the high levels of engagement that teachers are seeing across Maine when they ask their kids to be coders! Jim Moulton, Apple, Inc., KENNEBEC

**iPads in the Classroom** Do your students have iPads? Join a tech integrator, English teacher and Math teacher in a discussion on best practices for iPad integration. We will introduce specific iPad workflows, showcase student examples of multi-media projects created with iPads, and review apps that have been useful in both the English and Math classrooms. Discussion will be focused on high school use, but applicable to any age, any level user. Mia Morrison, Brad Martin, Foxcroft Academy, SAGADAHOC

**The Power of a Proficiency-based Gradebook** This session is for educators who are not familiar with JumpRope or wish more details about the proficiency-based gradebook. You’ll learn about JumpRope’s curriculum creation process, gradebook interface, the robust school/district-wide reports, and the parent/student portal and its integration with student information systems such as Infinite Campus and PowerSchool. Justin Meyer, JumpRope, SOMERSET

**iPads Enhancing Literacy** When you think outside the box, many creation apps on iPads enhance literacy plus help make learning fun and engaging for students. Join this session to learn how students have used apps like Tellagami, AutoRap, Evernote, Educreations, Moldiv, PicPlayPost, Popplet, ScribblePress, StoryMe, AudioBoo and many other apps to focus on fluency, vocabulary, writing skills and other ELA standards. Nicole Gleason, MSAD6, WALDO

**Graphic Novels on iPad With Explain Everything** Create graphic novels, share them, and save them to the iBookshelf on the iPad. Graphic novels have such a wide range of themes and they are appealing to even the most reluctant readers. The Explain Everything App, included on the MLTI iPad, is the perfect tool for creating and sharing graphic novels. This App can be used to edit/crop new and existing images, insert shapes, layer content, manipulate text, draw, and more! Sarah Glatz, South Portland Schools, WASHINGTON

**Captivating Presentations with Nearpod** Learn how to use the Nearpod Website/App to create enriching presentations where participants are fully involved. Add your own content, web links, and activities, including open-ended questions, polls, quizzes, and draw it. Attendees will see the functionality of the program from the students’ point of view, and will learn how to create and personalize their own presentation. Carrie Barbosa, South Portland School Department, YORK

**Closing Keynote**
3:30-3:45
Dan Ryder & Jeff Bailey
WICKED DECENT LEARNING
AUGUSTA/PINE TREE/CAPITAL ROOM
LEARNING BOOTHS

What’s a Learning Booth? Our exhibitors are invested in education. A learning booth is a place where their products are on display, and set up for you to see in action.

ValuTrack at Learning Booth 1
www.ValuTrack.com ValuTrack has years of experience working with institutions of all shapes and sizes. We can help with projects large and small by providing a dedicated account team backed up by a team of engineers and specialists. Whether you need help with data center consolidation, wireless access to support your growing number of devices, or classroom technology, we can help.

HP/Microsoft at Learning Booth 2
www.hp.com & www.microsoft.com Two giants of the technology world have teamed up to present a MLTI solution option for Maine schools. Come stop by and meet our staff and learn about our solution.

HP has a long tradition of supporting innovation in education, beginning with our founders, Bill Hewlett and Dave Packard. For years, HP has worked to change the equation in education. We’re aiming our efforts inside and outside the classroom, working with students, teachers, and entrepreneurs to redesign and complement the learning process, wherever it takes place.

At Microsoft, our mission and values are to help people and businesses throughout the world realize their full potential. Microsoft wants to help inspire and prepare all students to learn and realize their full potential.

Headlight AV at Learning Booth 3
www.headlightav.com Once again Headlight is “supporting what’s important to their future” at the 2014 ACTEM Conference. Come visit our booth and see the latest in classroom technology. Speak with our knowledgeable reps, and learn how we can help you to achieve the maximum return on your technology investment. From Concept to completion… Headlight Audio Visual, Inc.

Shi International Corp. at Learning Booth 4
www.shi.com Shi Mission Statement - “We are passionate about delivering exceptional value and experience as we help customers select, deploy and manage technology.”

From software and hardware procurement to deployment planning, configuration, data center optimization, IT asset management and cloud computing, SHI offers custom IT solutions for every aspect of your environment.

Epson at Learning Booth 5
www.epson.com Engage. Enlighten. Inspire. Epson projectors with 3LCD technology can captivate even the most restless student audience. Epson will be showing their latest interactive projectors as well as auditorium and short throw projectors and document cameras.

ProAV Systems at Learning Booth 7
proavsi.com We specialize in enhancing your current classroom setting by integrating the newest technology, products and services - so come check out what’s new in our booth and how you can use that in your school. We’ve been in the business of technology integration and training in Maine for over 5 years, and will continue to support your schools with the latest and greatest technology, making it work for you and your specific needs. We will be showcasing lots of products in our booth, including but not limited to: Interactive Whiteboards, Interactive Projectors, Document Cameras, Projectors, IPTV, Digital Signage and Flat-Panel Displays. Come stop by and meet our staff to find out what Pro AV can do to help you this school year!

ePlus at Learning Booth 8 www.eplus.com
ePlus inc. is a leading integrator of technology solutions. We enable organizations to optimize their IT infrastructure and supply chain processes by delivering world-class IT products from top manufacturers, managed and professional services, flexible lease financing, proprietary software, and patented business methods and systems. With our core focus areas in data center/cloud computing, collaboration, IT infrastructure, services capabilities, and security — complemented by leasing and software — ePlus can develop and deliver innovative, scalable, and financially sound solutions. This broad offering truly sets us apart from our competition. We call it the ePlus Advantage™. With extensive experience implementing cost-effective solutions for K-12 school districts and some of the country’s leading universities, ePlus can help you deliver a first class learning experience to your students. Our team will work with faculty and staff to streamline operations within your school enabling your teachers to focus on what matters most — teaching.

CDWG at Learning Booth 9
www.cdw.com CDW is a leading provider of integrated information technology solutions in the U.S. and Canada. We help our 250,000 small, medium and large business, government, education and healthcare customers by delivering critical solutions to their increasingly complex IT needs.

CDWG has partnered with ACTEM this year to provide discounts on their products and services to our members. As an added bonus ACTEM members also receive free shipping on all orders.
WHAT’S A BUS MOOSE?
On a bus trip with a group as active and excitable as the ACTEM membership, it’s important to make sure there is someone who’s in charge of keeping us all organized and ready for fun. Making sure that things run smoothly and that everyone has what they need is a big job, a job for an experienced bus moose.

This year, Dennis Crow has generously offered his skills to fill this need. He’s got the experience and the antlers... stay posted for updates about what you can look forward to on the bus trip to ISTE 2015!

ACTEM...ON THE ROAD AGAIN!
On June 28 2015, ACTEM is hitting the road. ISTE, the world's premier education technology conference, is in Philadelphia in the summer of 2015, and ACTEM is sponsoring a bus to take Maine’s premier geeks down to Philadelphia!

The ISTE conference is June 28-July 1st, the bus will leave from the Portland area on Saturday June 27th at 9AM and will return July 1st. Tickets to ride the bus are $50 and include a t-shirt, snacks, nonalcoholic drinks, Wi-Fi, and power. We also guarantee fun and shenanigans. With ISTE being above the Mason-Dixon line and fun/affordable bus, it’s a great chance to attend one of the best professional development opportunities in technology education in the world. Registration will open soon, stay tuned.
### FIRST FLOOR GUIDE

#### Stairs to 2nd Floor
- Androscoggin/Aroostook
- Franklin
- Hancock
- Lincoln/Oxford
- Cumberland

#### REST ROOMS
- Androscoggin/Aroostook
- Franklin
- Hancock
- Lincoln/Oxford
- Cumberland

#### Additional Lunch Seating
- Actem Exhibitor Info & Registration
- Registration (Main Entrance)

#### ACTEM Store Coat Check
- Relaxing Station

#### Walkway to Fort Western, Arnold & Howard

#### FLOOR 1

<table>
<thead>
<tr>
<th>Booth 1</th>
<th>Booth 2</th>
<th>Booth 3</th>
<th>Booth 4</th>
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<tbody>
<tr>
<td>ValuTrack</td>
<td>HP &amp; MICROSOFT</td>
<td>Headlight AV</td>
<td>Shi International Corp.</td>
</tr>
</tbody>
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#### Additional Booths
- Learning Booths 1-8
- Super Booths 1-8

#### Map
- Cumberland
- Penobscot
- Kennebec
- Androscoggin/Aroostook
- Franklin
- Hancock
- Lincoln/Oxford
- Kenton

#### Main Entrance
- Stairs to 2nd Floor

#### Lunch Pickup
- Bag Lunch Pickup

#### Learning Booths
- Learning Booths 1-8

#### Super Booths
- Super Booths 1-8

#### Additional Booths
- Additional Actem Booths 1-8

#### Map Details
- Booth Numbers
- Vendor Names
- Additional Booth Numbers

#### Registering
- Actem Exhibitor Info & Registration
- Registration (Main Entrance)
These three rooms are on the first floor, down the hallway at the far right side of the exhibit floor.

The rooms below and on the right are on the second floor.

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The rooms below and on the right are on the second floor.
Are you heartbroken because you misplaced your ACTEM lunch box from a conference past? Were you unable to attend last year, and found that your favorite swag was handed out? Well, you are in luck! All quantities of past and present swag still available will be sold at the ACTEM conference. Find the ACTEM store in the vendor area and see our amazing deals!

Great values...

Waterproof Bluetooth Speakers $1200

USB Charger car outlet adapter

For Software, memory and hard drives, prices or more information visit the ACTEM Store Booth on the Exhibit Floor.

Stylus Laser Pointer Flashlight Pen

16GB Flash Drive $1250 plus shipping
get them now, while supplies last!

ACTEM Store

ACTEM Screen Cleaner
Microfiber

Lunch Cooler
Storage Container

Power Bank USB
$1200

Power for ME

www.actem.org
Visit us at Learning Booth 2
Technology Trends for 2014 and Beyond

Join Us Friday October 10, 2014
1:20 pm - 2:20 pm
Somerset Room

Pro AV Systems will explore the newest trends in technology for 2014 and beyond. What is popular in projector technology and what’s being installed into classrooms throughout New England? We’ll talk about Interactive Whiteboards (they are still not going away!) and other classroom products. Will furniture be a big piece of the new collaborative classroom? Is IPTV something that should be on your radar? We’ll show you what we consider some of the best products of the year and how you can make them work in your school.

Visit Pro AV Systems to learn how we can help provide you with classroom technology and district-wide tech solutions!
January 12-March 16, 2015 - Call for Proposals
May 22, 2015 - Nominations for Educator & Leader of the Year Due
August 3, 2015 - Conference Registration Opens

SEE YOU NEXT YEAR OCTOBER 15-16, 2015
AT THE ACTEM CONFERENCE