**Blending Images Into Learning**  
Learn how Pixie and ImageBlender can be used to create a variety of technology integration projects in all K-6 curriculum areas. See ideas to connect these creative expressions to other applications, the curriculum and showcased to others.

Piscataquis Presented by Wendy Harrington, Berwick Academy -GS MED411

---

**Web 2.0 for Elementary Teachers**  
This workshop will present web-based tools that will enrich and enhance the elementary classroom. We will focus on tools that will engage students in literacy activities, research at that level and social studies tools that will create a global classroom. Great classroom examples will be used so that teachers can see Web 2.0 in action.

Sagadahoc Presented by Rebecca Ranks, emints trainer -GE MED412

---

**Let Students Lead the Way**  
This workshop will share tools of the trade for Integrating technology into the social studies curriculum at Mt. Abram High School. Demonstrations will include icalendars created and maintained by students, e-mail, Connect Edu and a digitally produced Congressional record from a Congressional Study Period.

Somerset Presented by Barry London, Mt. Abram High School -GS MED413

---

**Free Open Source Software**  
Looking for alternatives to software you are using now? How about OpenOffice, Gimp or Writely. This session will touch on a few of the alternatives to current software that has become standard in our schools. Discuss the difficulties of change and some “tips and tricks” to make it a bit easier.

Washington Presented by Tyler Dunphy, Westbrook School Department -G MED414

---

**Studywiz - a Digital Learning Environment**  
Studywiz is a web-based learning environment where teachers and students can communicate, collaborate and work with content. This overview of Studywiz will explore how MLTI teachers are using Studywiz to provide deeper learning opportunities for students.

York Presented by Barbara Greenstone, Statewide Integration Mentor -GS MED415
Google Earth in the Classroom
This session would allow users to see how Google Earth can be used in the classroom beyond looking up addresses. Topics will include Geography Principles, Virtual Tours, 3D Model Integration, and Distance Calculations.
Kennebec Presented by Michael Richards, Mildred L. Day School -GES MED406

Inquiry Using Digital Media
How can the use of digital media assist students in their understanding of observation and inquiry skills in the elementary classroom? During this session participants will explore student use of digital media to create inquiry projects. Some equipment will be available for hands-on exploration.
Cumberland Presented by Cathy Wolinsky, Yarmouth Schools -GS MED407

Tech Coordinators Round Table
Bring your questions, ideas to share, and discuss common issues that many are facing on a daily basis.
Androscoggin/Aroostook Presented by Angel Allen (SAD 9 & SAD 58), Bob Stackpole (SAD 57), and Glenn Eichel (SAD 50). -TA MED408

Make Bess Work for You
Learn how to customize the BESS, MSLN filter program for your district. You can customize by district level, school level and still have access for Adult Ed classes.
Hancock Presented by Cheryl Oakes, Wells Ogunquit CSD -T MED408

Developing & Sustaining Inclusive Technology Integration through Universal Design
This workshop will demonstrate the partnership between MLTI and middle schools to systemically implement universal design in one-to-one computing. Universal design is an educational framework for effectively blending best practice, technology, and student access. This initiative is funded by UnumProvident.
Lincoln/Oxford Presented by Cynthia Curry, ALLTech/A Division of The Spurwink Institute GES MED409

Neo 2: The Affordable Laptop & Handheld Classroom Response System in One!
Neo 2 has the ability to improve students’ basic skills for instructional keyboarding & writing, plus includes the power of an interactive handheld response system. Make every lesson more engaging with spur-of-the-moment quizzes, surveys & prepared assessments, which are all ideal for use with interactive whiteboards.
Waldo Presented by Brian O’Mara, Education Manager, AlphaSmart Inc. -V MED410
Virtual Classroom
Discussion on how to manage a student driven web presence that combines writing, images, podcasts and videos. This workshop will cover strategies that teachers can use at different levels and the tools they need to implement them.
Fort Western Presented by Kern Kelley, MSAD 48 -G MED401

iLife - Start to Finish and Top to Bottom
This session will look at different project ideas that can maximize the integration between the iLife suite. The projects will include ideas and how to add photos and original music to an imovie and how to package the final product to share across multiple mediums - such as on the web, CD, ipods and more.
Howard Presented by Eric Chamberlin, Apple Distinguished Educator -VG MED402

Data Wise: Getting a Grip on Student Data
Using the book Data Wise as a field guide, this session will describe how a school or district team can use their Student Information System (SIS) to organize data to promote collaborative inquiry about assessment, teaching, and learning.
Arnold Presented by Tom Eismeier, Shari Robinson and Becky Swift, Cape Elizabeth -GA MED403

Security Threats in the K-12 Environment
Once again we are seeing IT professionals responsible for securing an organization’s network challenged in new and inventive ways. Cybercriminals invent new ways to exploit human and computer vulnerabilities to steal and extort money from computer users and companies, and insufficiently protected computers continue to come under attack in shorter timescales than ever before. Exploits, taking advantage of software flaws, can spread without human intervention. The growing quality of new threats and how they are spread will have significant implications for schools throughout 2007. Come and listen as Richard Wang talks about Spams, Trojans, Worms, Rootkits and Macs. Learn how to protect your school.
Franklin Presented by Richard Wang, Director Sophos Threat Labs -GS MED404

iPhoto
Learn how to use iPhoto to easily organize images of student work, share photos wirelessly with students, and create galleries of student work for the web. Learn how to make albums of images from various “rolls” of film, how to edit the image info, and how to export to QuickTime for easy slideshow sharing. The newer features in 7 and 8 let you do significant editing to images, including color balance, exposure, retouching, straightening and of course, cropping. Let iPhoto handle the still images you need, so you can incorporate them seamlessly into the other parts of the iLife package. (Mac platform only).
Penobscot Presented by Sarah Sutter, Wiscasset High School and John Robbins. -GS MED405
Podcasting in the Elementary Classroom
Podcasting in an elementary classroom is fun and exciting! Learn how to make a podcast using GarageBand. Get ideas on how to use podcasting at an early elementary level as well as other ideas! Find out how these kindergarten and first grade teachers are using web tools to collaborate with their young learners!

Piscataquis Presented by Leah Tondreau, McGraw School, Hampden and Maria Knee, Deerfield Elementary, Deerfield, NH. -GE MED311

NoteShare for Maine NoteShare is a popular and versatile application on the MLTI iBooks. ACTEM is partnering with Aquaminds to host a NoteShare server for Maine educators. Come hear about this project and how you can get involved.

Sagadahoc Presented by Crystal Priest, MSAD 4 -GS MED312

Inspiration For Everything
Inspiration software is a graphic organizer which can be used in any subject at any grade level (including Kidspiration). It is especially valuable in a 1:1 environment and some school have added it to their MLTI image. This workshop will introduce you to, and show you around the Web view, Outline View, and Templates.

Somerset Presented by Jim Doane, Scarborough School District -GS MED313

Windows XP Tips and Tricks
This session will cover working with Windows XP in a non-domain environment. Also will compare XP applications to the MLTI deployment.

Washington Presented by Tyler Dunfey, Westbrook School District -GS MED314

EZ Data Studio
Using the motion sensors and EZ Screens provides a good introduction to more sophisticated uses of other sensors and Data Studio. Participants will engage in EZ Screens Motion, an overview of Data Studio, and an introduction to authoring Data Studio Workbooks.

York Presented by Phil Brookhouse, MLTI Statewide Integration Mentor -GS MED315

Setting up a Moodle Server
Learn how to setup a Moodle server to provide your school with an online learning environment. Participants will learn what they need, where to get it, and how to install it. By the end of the session you will know everything you need to get Moodle up and running in your school.

Waldo Presented by Tim Hart, Glenburn School -T MED316
**Adobe Creative Series: Design Premium CS3**
Adobe CS3 empowers students to create professional-quality print materials, rich interactive experiences, and dynamic mobile content while teaching them essential skills for successful Careers in communication design. Come see how easy it is to use with exciting new features for producing amazing layouts, images, and illustrations.

*Penobscot* Presented by Tim Plumer, Jr., Sr. Solutions Engineer, Adobe Education Sales. -V MED305

**Technology-Rich Project Based Learning**
The technology is in place, and it works. Professional quality tools are distributed across Maine. So what? If all we do is automate what schools have always done, the real opportunity is missed. Join Jim for an inspirational and informative conversation around the power of place-based, technology-rich project based learning. Students and teachers win in this model!

*Kennebec* Presented by Jim Moulton, Educational Consultant -GES MED306

**Blogging for a Better Classroom**
Learn how teachers can blog and comment their way to a better classroom -- this is based on my “10 Habits of Bloggers that win” and “How to Comment Like a King (or Queen)”.

*Cumberland* Presented by Vicki A. Davis, Camilla, GA -GES MED307

**Rockin Your Socks Off with Literacy and Technology**
Searsport District High School boasts the state’s only High School Radio Station. Through Literacy in Broadcasting Classes and an internet radio station, the program is combining academics with technology and literacy in a multi-content curriculum. From logistics to possibilities, this session will demonstrate how literacy and technology are tools to facilitate deep learning across the curriculum.

*Androscoggin/Aroostook* Presented by Leslie Gregory, MSAD 56 - GS MED308

**Catch Up with Sketchup**
Introduction (or a review) of the SketchUp which is included on the MLTI standard image. Various features of the program will be demonstrated. Attendees are encouraged to bring a MLTI laptop with them so that they can ‘draw along’.

*Hancock* Presented by Arnold Poland, MSAD 4 - GS MED309

**Look. . . No Hands**
No mousing around during this session. Come see a variety of alternative computer input product demonstrations including speech recognition, head mouse, foot mouse, switches and eye gaze. Participants will have an opportunity to try a variety of tools if time permits. This is NOT a vendor session. ALLTech is a nonprofit organization that works with individuals of all ages and abilities as well as their educators and families.

*Lincoln/Oxford* Presented by Deb Dimmick, Assistive Technology Specialist - ALLTech - G MED310
Will Richardson’s Keynote Follow-up
Will Richardson is the author of the book *Blogs, Wikis, Podcasts and Other Powerful Web Tools for Classrooms*. If you enjoyed the morning keynote come spend an extra session with Will as he continues the discussion of Web-2.0 technologies in education.

Fort Western Presented by Will Richardson, Learner in Chief, Connective Learning -GES MED301

Introducing Final Cut Studio2-Editing Unleashed
Final Cut Studio 2 helps take you beyond mere editing. Discover the intuitive power of new creative tools designed expressly for Final Cut Pro editors. Final Cut Studio 2 puts a powerful new version of Final Cut Pro at the center of an integrated post-production workflow. Final Cut Pro 6, Motion 3, Soundtrack Pro 2, Compressor 3, DVD Studio Pro 4, and Color — a brand-new application for professional color grading — are all included in Final Cut Studio. Rapidly move through editing to motion graphics, audio editing and mixing, color grading, and delivery — all as a natural extension of the work you already do. Come see these exciting tools in action.

Howard Presented by Bob Trikakis, Apple Education Creative Pro Team, Apple, Inc., and Eric Chamberlin, Apple Distinguished Educator -V MED302

Flicking, Mashing and Tagging
Can you Google? Bookmark? Send an email with a picture? Great! You’ve mastered Web 1.0. Can you Flickr? Use a mash-up? Effectively tagged a bookmark or news story? Nope! Then come to our session on Web 2.0 technologies. Cool and educationally relevant web sites will be explored. Those who have partially meet the standard of Web 1.0 are more than welcome because Web 2.0 is about community! Resources and activities that are available for use in K-12 classrooms.

Arnold Presented by Alice Barr and Mike Nolette GES MED303

Is Your Moodle Accessible?
Moodle is an on-line application, increasingly being used in Maine schools to deliver learning content, engage students and measure learning outcomes. This dynamic, data-based-driven application is one of a number of new open-source web based products that are a major departure from traditional, static web page design and as such come with a new set of requirements to make them accessible. In this session we will discuss issues regarding Moodle and accessibility and learn about ways to set up and administer your site to ensure it is accessible to people with disabilities. Previous working knowledge of the administrative side of Moodle required. Knowledge of accessibility standards helps, but not required.

Franklin Presented by John Brandt, Web Designer -AT MED304
Introduction to Journey North What a Trip!
This workshop will explore Journey North, an online (free!) program that explores the interrelated aspects of seasonal change. Changes in sunlight drive all seasonal change. Plants and animals around the globe must respond. Watch how the seasons affect the entire web of life (including butterflies, eagles and the growth cycle of tulips) and report your own backyard observations as you collaborate with schools across the globe.

Piscataquis Presented by Kathleen Hutchins, MSAD 51 MED804

NWEA - Been there done that...
Discussions with school personnel that have been through the process of NWEA implementation. Curriculum perspectives as well as the technical implications for a school planning for NWEA testing.

Sagadahoc Presented by Joan Wright and Jan Goldsberry, Sanford School District MED805

Finding Interactive Web Sites for Classroom Instruction
Everyone can find “educational” web sites with loads of text, minimal graphics, and sponsors that encourage you to find your sweetheart or dare you to push that button. Learn how to find interactive sites on the web that can enhance classroom instruction and SMART Board presentations.

Somerset Presented by R. Scott Young, Acton Elementary School MED806

Geek Tools of the Day
Bring your lunch and join Alice, Cheryl, Bob and Michael for a round table discussion on their Favorite Geek Tools of the Day! This will be a fast paced sharing of Web 2.0 tools. We will create a wiki and share the address with all the links so you can learn more about using these tools after our session! Oh, if you bring your favorite Geek Tool we will add it to the wiki! Pocket protectors are not necessary just open and curious minds about using technology tools in the classrooms.

Washington Presented by Alice Barr, Cheryl S. Oakes, Bob Sprankle and Michael Richards MED807
include engagement specific to areas of known student misconception and error as informed by research. This is an inter-state learning standards for school mathematics and ISTE technology literacy standards.

**York** Presented by Pamela J. Buffington, PhD, Education Development Center -GS MED214

**Comic Life, Serious Tool**
Been wondering about this application included on the MLTI Laptops? Come learn how to use this incredible and easy tool in order to engage students in writing and see examples of how it’s being used in other classrooms.

**Washington** Presented by Bob Sprankle, Wells Elementary School -G MED215

**Marvelous Marvel**
MARVEL, Maine’s Virtual Library, is an online collection of resources made available free of cost to all Maine residents. Join us in a tour of MARVEL where you will pick up some tips and tricks for using this amazing resource with your students and for your own research.

**Sagadahoc** Presented by Barbara Greenstone and Sylvia Norton -GES MED216

**Lunch Session 12:15-1:15 PM**

**Supporting ePortfolio: No Small FEAT**
This session, designed for school technologists and administrators, is focused on describing and applying the core components of a support system for electronic portfolios.

**Penobscot** Presented by Dr. Royce Robertson, Plymouth State University MED801

**Leading Into Tomorrow with RSS Technology for Education**
Audience will gain an understanding of this new technology which allows educators to stay current with subject-matter content areas, current events, and access curriculum and instruction ideas through the use of RSS (XML) websites/weblogs. Attendees will learn to use RSS news readers and receive handouts listing additional online resources. Added benefits include technology enhanced curriculum leadership development through interactive discussions of classroom applications.

**Kennebec** Presented by Dr. Armand M. Seguin and Dr. Cynthia Anast Seguin, Emporia State University, KS MED802

**Consolidation RoundTable: What does it mean for Technology?**
Come to this round table discussion on the DOE’s consolidation effort and what it’s implication are for technology in Maine.

**Lincoln/Oxford** Presented by Jerry Holt, MSAD 61 MED803
Write, Draw, Explore...and More
In this workshop you will learn how to integrate K-5 writing, reading, and illustration skills in all curricula areas using Clicker 5 and Clicker Paint.

Hancock  Presented by Sherry Knowles, Kittery and Darlene LeTourneau, Lewiston. - G  MED209

Design Matters: a Good Design can sell Anything!
Creating brochures, business cards, ads, logos, web pages—even classroom handouts, all can be made easy to read and engaging with just a few design tips. After this session, choosing fonts, layouts and colors will become second nature with a set of guiding principles.

Lincoln/Oxford  Presented by Rachel Guthrie, Cape Elizabeth High School - G  MED210

NetTrekker: Connect, Protect, Expect
Nettrekker is the #1 Educational Search Engine. Is your school battling students surfing through thousands of sites they find through Google? Do you ever discover they are on inappropriate websites or perusing inappropriate images? Nettrekker connects students and educators to the best online resources for teaching and learning, protects students from accessing inappropriate material, and you can expect that students only find resources that are educator approved, organized by readability, and aligned with Maine’s standards.

Somerset  Presented by Sherry Dolloff, Windham Middle School - GES  MED211

MEDMS Update
Update on existing MEDMS applications including Staff, Student and Financials. Status update of the redesign project for the staff and student systems including new features and capabilities planned for the 2008-2009 School Year.

Waldo  Presented by Bill Hurwitch, MEDMS Project Director - AT  MED212

Crank Up the Volume: Giving Students a Voice with Weblogs
Examine one teacher’s ongoing attempt to raise the volume of his students’ voices, expand their view of the world, and foster conversations in a “digital hallway” through a steadily developing practice with weblogs in the classroom.

Piscataquis  Presented by Dave Boardman, Messalonskee High School - GS  MED213

Enhancing Middle & Secondary School Mathematics w/Interactive Online Tools
This session is designed to introduce middle and secondary level educators to a range of online applets, tools, web-based resources, and exemplary projects that utilize content centered technology application to support mathematics teaching and learning. The primary focus will be on the use of the open source tool Geo-Gebra. This will
**iBook Management with Chicken of the VNC**
Apple Remote Desktop (ARD) is a powerful management tool. But it isn’t cheap. For those looking for a free management tool that will do the most basic of ARD functions, Chicken of the VNC might be what you need. Attendees will be introduced to the program and how to set it up. They will leave the presentation with everything needed to get started.

*Arnold* Presented by Peter Mullen, Windham School District -GT MED203

**Robotics in Education** Learn how to use the LEGO MindStorms Robotics kit for in-class and after-school programs. Participants will work in small groups to build and program a LEGO robot.

*Franklin* Presented by Thomas Bickford, Director Maine Robotics -G MED204

**Adobe Creative Series: Web Premium CS3**
Adobe CS3 Web Premium provides educators and students with a comprehensive, fully-integrated environment for designing, developing, and maintaining rich interactive websites, applications, and mobile content. Learn about including the highest quality digital images, 3D images, and motion graphics while producing amazing websites.

*Penobscot* Presented by Tim Plumer, Jr., Sr. Solutions Engineer, Adobe Education Sales. -V MED205

**Jim’s Best of the Web 2007**
You’re teaching screenagers, as Alan November calls them, so you better join Jim for this tour of the best web-based resources with real classroom application.

*Kennebec* Presented by Jim Moulton, Educational Consultant -G MED206

**Will Richardson’s Keynote Followup**
Will Richardson is the author of the book *Blogs, Wikis, Podcasts and Other Powerful Web Tools for Classrooms*. If you enjoyed the morning keynote come spend an extra session with Will as he continues the discussion of Web - 2.0 technologies in education.

*Cumberland* Presented by Will Richardson, Learner in Chief, Connective Learning -G MED207

**Using NWEA Data**
Roundtable discussion beginning with a brief presentation of how one district implemented the NWEA online tests and is using the data to improve student learning. Discussion will center on issues or questions that participants bring to the session.

*Androscoggin/Aroostook* Presented by Monique Culbertson and Phil Kalloch, Scarborough School District -GA MED208
**Internet Safety**
The goal of the NetSmartz is to extend the safety awareness of children, to prevent victimization and empower them to make responsible decisions whenever they go online. This workshop will introduce the free NetSmartz resources and activities that are available for use in K-12 classrooms.

*Sagadahoc*  *Presented by Seth Blodgett, Maine Office of the Attorney General*  -  **G**  **MED112**

**Blending Music, Literacy and Technology Through Garageband**
Integrating music, literacy and technology is as easy as 1, 2 3! Using Garageband, Kate Smith reinforces basic writing skills, phonic awareness, and early reading skills in her K - 3rd music classes. Kate will share classroom projects including programmatic music, fairy tale raps, soundscapes and audiobooks.

*Piscataquis*  *Presented by Kate Smith, Central School, South Berwick*  -  **GE**  **MED113**

**20 Ways for Teachers to Use Google**
Google for Teachers offers a myriad of free opportunities for the classroom. This workshop will explore 20 of them.

*Somerset*  *Presented by Sharon Betts, MSAD 52*  -  **G**  **MED114**

**Free & Almost Free Software-for Mac**
Trying to find the right program, need an update, or helpful utility. We’ll look at some sites and software that can help.

*Washington*  *Presented by Bob Sommers, Wiscasset Middle School*  -  **GT**  **MED115**

**Session 2**  **11:00 AM - Noon**

**The Latest and Greatest from Apple**
Join us for an exciting session featuring the latest products and technology directions for education from Apple Computer. The session will be loaded with exciting demonstrations and will have plenty of time for questions and answer.

*Fort Western*  *Presented by Dan Delvecchio, Apple Computer*  -  **V**  **MED201**

**NoteShare - Beyond the Basics**
You may be using NoteShare in your classroom, but are you using it in all the ways possible? Come to this session and learn a number of amazing things NoteShare can do that you can take back to your schools and classrooms. This session will also include a NoteShare Express Viewer and even more new features from Aquaminds as ways to individually or collaboratively build opportunities for teaching and learning.

*Howard*  *Presented by Doug Snow, Senior Project Specialist, Apple Inc.*  -  **V**  **MED202**
Virtual High School- Please Consider It!
Learn about Virtual High School and its potential in secondary schools in Maine.

Hancock  Presented by Dorothy A. Maxwell, Sacopee Valley High School - AS MED106

Screencasting: A Millenial Teaching Strategy
This session will take participants through the basics of screencasting, finding other screencasts, how to use it in the classroom, and how to use it in a professional development setting.

Kennebec  Presented by Michael Richards, Mildred L. Day School - G MED107

The New HyperStudio
Back and better than ever, this all-new HyperStudio for Mac OS X and Windows uses the latest technology to provide students with an updated media-rich creative tool for presenting ideas, stories and adventures. Come have a look at the new features and see how it’s being used with students of all ages!

Cumberland  Presented by Stephanie Cheney, Durham, NH - GT MED108

Everyone can ‘fit’...
Overview of the use of technology to differentiate instruction for learners with special needs. From using options within common classroom software and your computer, to web-based solutions and higher end technology.

Lincoln/Oxford  Presented by Leesa Joiner, Bonny Eagle High School/Lesley University - GS MED109

Enhancing Elementary School Mathematics with Interactive Online Tools
This session is designed to introduce elementary level educators to a range of online applets, tools, web-based resources, and exemplary projects that utilize content centered technology application to support mathematics teaching and learning. This is an interactive session that models strategies to support teachers and students in meeting national and state learning standards for school mathematics and ISTE technology literacy standards. (SIS).

York  Presented by Pamela J. Buffington, PhD, Education Development Center - GE MED110

DOE Update
Updates will be provided on the many technology initiatives of the Maine Department of Education.

Waldo  Presented by  Bette Manchester and Jeff Mao, Maine DOE - GA MED111
Seven Steps to a Flat Classroom
Vicki is a teacher, entrepreneur, conference presenter and freelance writer. She will present her “Flat Classroom Project” that connects her classroom to others. Vicki will show you how you can create inspiring, motivational, meaningful collaborative projects that connect with authenticated information.

Fort Western Presented by Vicki A. Davis, Camilla, GA - G MED101

Podcasting in Education
The best way to record music on a Mac is now the best way to record podcasts. Podcasting in GarageBand puts you in the control room of your own full-featured radio station. And new iWeb integration gets your voice on the Internet in minutes. During this hands on session you will learn how to make your first podcast using iLife ‘06. Seating limited to 24

Howard Presented by: Larry Frazier and Apple Distinguished Educators - VG MED102

Technology in Education: Mapping the Future
New educational technologies spring up on a near-daily basis. Some will bear fruit; others will soon be forgotten. Which should you choose - and why? We’ll look at the most promising current options, as well as criteria for future picks.

Arnold Presented by Dr. Ruben R. Puente, Horizon Project - GA MED103

Digital Signage
Come learn about how digital signage is being used in a number of schools in Maine. The workshop will cover the educational aspects of the digital signage as well as the technical requirements.

Franklin Presented by Kerry Gallivan, Freeport School District - GT MED104

Collaboration and Communication by Way of Moodle
See how you can use Moodle to increase collaboration between staff, student, parents and the school community at large and how one school department is putting Moodle to work for little cost. This session will touch on some of the benefits and difficulties with using Moodle as a communication solution.

Penobscot Presented by Bob Asselin, Windham School District - G MED104

Parent Access to School’s SIS?
Hear how schools are handling parent access to their Student Information Systems (SIS)

Androscoggin/Aroostook Presented by Diana Sommers, Wiscasset, Dennis Crone MSAD 6, and Lynne Moulton, York - AT MED105
Digital Photography Using PhotoShop Elements
The basics of digital imaging will be covered using PhotoShop Elements 4.0 for Mac. Participants will view examples of student work and receive an overview of the possible projects in a Digital Imaging class. A culminating activity will have attendees shoot and download a self portrait, add in objects, manipulate colors and add text with layer styles.

Hancock  Presented by Sarah Sutter, Wiscasset High School  MED005

New Web Technologies Transforming Education
Want to get an intensive introduction to the new Web technologies that are beginning to transform education? This hands-on workshop will not only teach you how to use the tools, it will also put you well on the way to implementing them in your practice. If you are an administrator, classroom teacher, or any other type of educator, this workshops will provide a context for how learning and teaching are changing and provide a forward looking vision of what schools can become. Topics covered will be Weblogs, wikis, podcasts, social bookmarking, photo-sharing, screencasts and more with a special emphasis on the pedagogies required for successful use with students and strategies for beginning systemic change at your schools.

Cumberland  Presented by Will Richardson Learner in Chief, Connective Learning LLC  MED006

Topics in Technology and the Law
Come and hear about the latest news in technology and the Law.

Kennebec  Presented by Bruce Smith and Ann Chapman, Drummond, Woodsum & MacMahon  MED007

Media and Technology in the High School Classroom: Supporting Literacy and Numeracy for All Students
This free workshop session is sponsored by MaineCite and ACTEM. Will focus on the use of free and low-cost digital media and technology resources designed to address a wide range of students in grades 9-12.

Washington/York  Presented by Skip Stahl and Peggy Coyne of CAST, Inc.  MED008

Keynote Address

Presented by Will Richardson  MEDKey
Pre-Conference Workshops

Hands-on Podcasting
“You will be ready to podcast when you return to school on Monday,” The workshop includes a hands-on component where participants will actually podcast parts of the presentation. By the end of the three hours attendees will post a podcast on a blog. **Androscoggin/Arroostook** Presented by Bob Sprankle, Cheryl Oakes & Alice Barr, Wells and Yarmouth School Districts  MED001

IPCop - Free Linux Firewall
IPCop, a Linux firewall distribution - The interface is very user-friendly and task-based. IPCop offers the critical functionality of an expensive network appliance using stock, or even obsolete, hardware and OpenSource Software. With IPCop you take an old PC and convert it into an appliance that will protect your school network. Routing, DHCP, content filtering, even Windows updates are handled! All functionality can be managed from a simple-to-use web interface. Even updates and patches can be installed using a web browser. **Franklin** Presented by David Trask, Vassalboro Community School  MED002

Moodling Online : What Are You Waiting For?
Approximately two-thirds of all school districts in the United States have students enrolled in completely or partially online courses, thereby teaching students the new skills they will need in higher education. Many of these schools are using Moodle, a very user friendly learning management system for teachers and students. In this fast paced, hands-on workshop, you will experience Moodle not only from a student’s perspective but also from the teacher’s administration panel. You will actually enter a Moodle course site, get access to course content, and participate in a content focused discussion forum. Learn about the full potential of wireless laptopping and technology integration. **Lincoln** Presented by Romeo Marquis, former teacher & Principal and founder of The Learning Curve  MED003

Wikis Across the Curriculum
A teacher, entrepreneur, edublogger, conference presenter, and freelance writer This award winning classroom teacher and technology administrator has used free wiki technologies to transform her classroom into a more exciting place for learning and sharing knowledge. She uses wikis to link class digital artifacts from sites such as youtube, flickr, slideshare, and podcasts and her recent Flat Classroom Project won the International Edublog Award for best Educational Wiki of 2006. **Penobscot** Presented by Vicki A. Davis, Camilla, GA  MED004