Get I.T. Innovation & Technology
Summer 2006 Conference
Wednesday, August 23rd and Thursday, August 24th
8:00am – 4:00pm Lunch Included!* North Campus – B-Bldg

Register NOW at https://helpdesk.ecc.edu/training
Visit the Get I.T. website at: http://public.ecc.edu/default.aspx

Registered Participants are Eligible to Win Raffle Prizes:
19” LCD Computer Monitor** (donated by Seneca Data)
iPod Shuffle** (donated by Apple Computer)
And More!

For more information or you are unable to register on the web, email learn@ecc.edu or call 851-1945
(Registration for individual courses is suggested to reserve your place, but is only required for ANGEL sessions)

Please find the schedule and description of courses on the following pages

This two-day event will offer a series of concurrent workshops, vendor exhibits and a "Sandbox" area to try out some of the technologies presented and discuss using them.

Keynote speakers will address the implications of technology in the classroom…how emerging technologies impact and enhance the learning experience and education…. leading to innovation in the classroom.

See enclosed information on speakers and keynote addresses

If you would like to learn more about the following and other emerging technologies at ECC, register NOW for GET I.T!! -- the technology event of Summer 2006!!

Join Us in the Sandbox for hands-on demonstrations, video exhibits, and informal discussion about products and software (technology)!
Both Days: 10:00am – 2:00pm

* Lunch is available for all conference participants and presenters.
**Must be present at time of drawing & signed in for attendance to at least one workshop to be eligible to win. CITS staff not eligible to win.
# Get I.T. Innovation & Technology Summer 2006 Conference

## Day 1: Workshops
### Wednesday August 23rd

<table>
<thead>
<tr>
<th>Time</th>
<th>ANGEL Track</th>
<th>ECC Technology Resources Track</th>
<th>Digital Media Track</th>
<th>Emerging Tech Track</th>
<th>Sandbox Track</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00-8:30</td>
<td>B403</td>
<td>B500</td>
<td>B501</td>
<td>B401-Lecture Hall</td>
<td>B301</td>
</tr>
<tr>
<td>8:30-10:00</td>
<td>CIO Presentation with Coffee (B401 Lecture Hall)</td>
<td>9:00-10:00 Digital Video Creation &amp; Distribution over your LAN by VeraView</td>
<td>9:00-10:00 Online Live Meeting!</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 10:00-10:15 Break – Refreshments / Snacks in the Sandbox area (B301)

### 10:15-11:45 Sessions
- **PowerPoint I**
  - 10:15-11:45 PowerPoint I
- **WebAdvisor**
  - 10:15-11:45 WebAdvisor
- **Digital Imaging Suite from Microsoft**
  - 10:15-11:45 Digital Imaging Suite from Microsoft
- **Connective Learning: Reading & Writing in a Web Connected World**
  - 10:15-11:45 Connective Learning: Reading & Writing in a Web Connected World
- **Sandbox**
  - 10am – 2pm SandBox B301

### 11:45-1:00 Keynote Session
- **Will Richardson** (12:15-1pm) Lunch – Provided in Foyer

### 2:00-2:15 Break – Refreshments / Snacks in the Sandbox area (B301)

### 2:15-3:15 Sessions
- **Perfecting with PowerPoint**
  - 2:15-3:15 Perfecting with PowerPoint *
- **Datatel Web UI**
  - 2:15-3:15 Datatel Web UI
- **Video Production using Windows Movie-Maker**
  - 2:15-3:15 Video Production using Windows Movie-Maker
- **Classroom Interactive Response Systems**
  - 2:15-3:15 Classroom Interactive Response Systems

## Day 2: Workshops
### Thursday August 24th

<table>
<thead>
<tr>
<th>Time</th>
<th>ANGEL Track</th>
<th>ECC Technology Resources Track</th>
<th>Alternative Technologies Track</th>
<th>Emerging Technologies Track</th>
<th>Sandbox Track</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00-8:30</td>
<td>B403</td>
<td>B500</td>
<td>B501</td>
<td>B401-Lecture Hall, if available, otherwise B513</td>
<td>B301</td>
</tr>
<tr>
<td>8:00-9:00</td>
<td>CIO Presentation with Coffee (TBA)</td>
<td>8:30 – 9:00 Technology in Wellness</td>
<td>8:30 – 9:00 Technology in Wellness</td>
<td>8:30 – 9:00 Online Live Meeting! *</td>
<td></td>
</tr>
</tbody>
</table>

### 9:00-9:15 Break – Refreshments / Snacks in the Sandbox area (B301)

### 9:15-10:30 Sessions
- **Enhancements & Additional Features in ANGEL 7.1**
  - 9:15-10:30 Enhancements & Additional Features in ANGEL 7.1
- **Outlook Uncovered**
  - 9:30 – 10:30 Outlook Uncovered
- **Safe Browsing & Security – Phishing, Spyware & AntiVirus**
  - 9:15 – 10:30 Safe Browsing & Security – Phishing, Spyware & AntiVirus
- **Online Live Meeting! * **
  - 9:15 – 10:30 Online Live Meeting! *

### 10:30-10:45 Break – Refreshments / Snacks in the Sandbox area (B301)

### 10:45-11:45 Sessions
- **ANGEL ePortfolio**
  - 10:45-11:45 ANGEL ePortfolio
- **Mail List Server and Instant Messaging**
  - 10:45-11:45 Mail List Server and Instant Messaging *
- **MyECC-SharePoint & Website Introduction using CMS**
  - 10:45-11:45 MyECC-SharePoint & Website Introduction using CMS *
- **Library Databases**
  - 10:45 – 11:45 Library Databases

### 11:45-1:00 Keynote Session
- **Lisa Stephens** (12:15-1pm) Lunch – Provided in Foyer

### 1:15-2:00 Sessions
- **Podcasting – by Apple Applying Podcasting in and Educational Setting**
  - 1:15 – 2:00 Podcasting – by Apple Applying Podcasting in and Educational Setting
- **ECC’s Virtual Private Network (VPN)**
  - 1:15 – 2:00 ECC’s Virtual Private Network (VPN)
- **MS Producer-Converting PowerPoint to Online Presentation**
  - 1:15-2:45 MS Producer-Converting PowerPoint to Online Presentation
- **Keynote speaker breakout session.**
  - 1:15 – 2:00 Keynote speaker breakout session.

### 2:00-2:45 Get I.T!! Summer 2006 Conference Wrap-up (B401 Lecture Hall)

* reflects changes in presentation times from previous publications.
Registration is available on conference day or you may pre-register for courses at [http://helpdesk.ecc.edu/training](http://helpdesk.ecc.edu/training)
(Note: pre-registration is required for ANGEL sessions)

Schedule may be subject to change – see Conference day announcements.
Get I.T.
Innovation & Technology
Summer 2006 Conference
August 23 & 24, 2006

B401 – Lecture Hall
Emerging Technologies Track

B-500 Wing
Office
Lady’s Rest Room
B-400 Wing
Rest Room
B-300 Wing
Office
Men’s Rest Room

Not to Scale
Get I.T.
Innovation & Technology

Summer 2006 Conference
Wednesday, August 23rd and Thursday, August 24th
8:00am – 4:30pm North Campus – B-Bldg

Register NOW at http://helpdesk.ecc.edu/training
For more information, email learn@ecc.edu, call 851-1945 or visit online at http://public.ecc.edu/default.aspx

Course Descriptions

Building a Course in Angel 7.1
Presenters: Mary Beth Orrange & Jason Steinitz, ECC DL Program
ANGEL software is the course management tool that ECC uses to deliver online courses and supplement in-class instruction. This is a hands-on workshop designed for building a new course in ANGEL. The focus of the workshop is an overview of the various features in ANGEL, including announcements, document posting, communication tools, links to other web sites, and assessments.

Would you like to use ANGEL in ECC’s Distance Learning program to present your course online or learn how to create a PowerPoint presentation for your students?

Enhancements and Additional Features in ANGEL 7.1
Presenters: Mary Beth Orrange & Jason Steinitz, Distance Learning Program
The course management system, ANGEL, has a new look and feel to it. This session provides an overview of the enhanced features not found in previous versions of ANGEL in addition to highlighting the use of additional advanced tools.

ECC Faculty Web Pages on ANGEL
Presenter: Carol Baker, ECC CITS
A demonstration of faculty information ANGEL webpages, which can now be publicly viewed on the internet without logging into ANGEL. These special pages are an easy-to-use alternative to the existing websites and will be created for every online instructor to post their own course information for the Spring 2007 course schedule.

ANGEL ePortfolio
Presenter: Ben Younce, ANGEL Learning
ePortfolio Takes Learning Beyond the Classroom. In portfolios, students showcase their work, provide achievement evidence and share. ANGEL embraced these evidence-based learning principles and life experiences, and developed a flexible technology that places the power of the portfolio in the hands of students and educators across the curriculum and beyond the classroom.

PowerPoint I
Presenter: Martie Dixon, ECC DL Program
Create simple presentations to help support your lecture material. This workshop covers how to create a new presentation, make slides with different layouts, use the different view modes, and add text/graphics.

Perfetcting with PowerPoint
Presenter: Martie Dixon, ECC
Jazz up your PowerPoint by applying formatting tips and tricks. This workshop shows you how to change a background, work with slide design templates, animation schemes, and how to create handouts for your audience.

MS Producer – Converting PowerPoint to Online Presentations
Presenter: Scott Ermer, ECC CITS
Learn the techniques of turning your Microsoft PowerPoint presentation into a visual, online learning experience for your students. MS producer makes it easy to capture and synchronize audio, video, slides and images to create a rich media presentation.

Podcasting
Presenters Rick Bettencourt-Apple (1:15-2:00) / Natalie Simpson, UB (2:00-2:45)
Are you looking at new ways to reach your students? Expand the boundaries of your classroom by providing portable access to selected course material. A case-study of UB coursecasting, a specific model of podcasting, will be presented. Apple will be pre-empting with information on podcasting in education, podcasting workflow and software used to podcast.
Get I.T.
Innovation & Technology

Summer 2006 Conference
Wednesday, August 23rd and Thursday, August 24th
8:00am – 4:30pm North Campus – B-Bldg
Register NOW at http://helpdesk.ecc.edu/training
For more information, email learn@ecc.edu, call 851-1945 or visit online at http://public.ecc.edu/default.aspx

Presenters: Devon Podgurski from Saba Centra Live & Julie Moore from ECC CITS
Live Meeting Online software offers easy-to-use tools to:

- Moderate meetings in a spoken format rather than just typing text which may include video
- Upload files, such as PowerPoint or MS Word documents which can be marked up (using a White Board function) during a presentation
- Conduct online web tours, such as for orientation purposes
- Enhance the ANGEL LMS learning experience through synchronous communication

And there is much more you can do, too.

With live meeting software you can conduct:

- Internal Training
- Demonstrations
- Small Meetings
- Online Office Hours
- Committee meetings

- Online Student Orientation and possible advisement
- Synchronous Distance Learning
- Communication with Students in Low enrolled programs

…and much more!

Connective Learning: Reading and Writing in a Web Connected World
Presenter: Will Richardson, Connective Learning, LLC

As we move more and more toward digital texts, the nature of reading and writing is changing. For the first time, the promise of hypertext is unfolding on a grand scale, leading, perhaps, to the literal connecting of books in the near future. In this link-filled world, our students will need to know more than how to read traditional, linear works. And just as importantly, we will need to teach our students how to create effective digital, hyperlinked texts in a variety of media. How do we need to redefine traditional literacies in light of this digital transformation? And, more importantly, how do we prepare our students for these changes. This presentation looks at the future of print, and some of the ways we can begin to move to a more "connective" pedagogy and classroom.
Did you know that you can access Datatel information, such as for student advisement, using WebAdvisor and Datatel WebUI with point-and-click interfaces?

**MyECC Sharepoint Portal**

MyECC Sharepoint & Website Introduction using CMS covers many online resources available at ECC. MyECC is your portal to information! It is a great online resource that you can use to share information and collaborate your work on documents. It can be used for a department or just for yourself. In this class you will learn to navigate MyECC and how to personalize your space with webparts as well as the relationship between ECC’s website resources and MyECC. There will be a short introduction to ECC’s Content Management System (CMS).

**WebAdvisor**

WebAdvisor is an interactive Web application that enables Web users to view their individual information contained in your institution’s Colleague databases. Using WebAdvisor, you may access all data in Datatel that pertains to you ONLY. For instance, a student may view his or her schedule, but unless that student is registered in the course you are teaching, you cannot view any information about the student. In this class, you will learn how to Log in to WebAdvisor, Change Your Password and Log out of WebAdvisor, and view Student/ Faculty/Employee information.

**Datatel WebUI**

Using WebUI, you may access any data to which you have permission contained in Datatel. In this course we will cover Log in Instructions and Screen Information and Menu Tree Selections and Mnemonic Codes:

- Section Roster Inquiry: CU - CSS - SRSI
- Name and Address Entry Mnemonic Code: NAE
- Student Schedule: RG-STSC
- Academic Records – Transcripts: AC-ATR
- Student Academic Credits – STAC
- Student Academic Transcripts – STAT

**Evaluate Student Program Mnemonic Code: EVAL**

**Classroom Interactive Response Systems – The Cutting Edge by eInstruction**

The Classroom Performance System (CPS) is an easy-to-use instant response system that obtains immediate feedback from every student.

How you can use CPS in YOUR classroom:

- **Streamline your grading.** Your CPS results can be easily exported to Excel, Word, PDF, or the CPS Gradebook.
- **Pass out a paper test and allow students to answer at their own pace.** CPS’ automated assessment feature lets students answer test questions at their own pace while keeping track of grading behind the scenes. Provide a non-threatening environment allowing all students to participate.

**Learn about mobile PC technology and Motion Computing from Seneca Data; ECC’s primary supplier of PC technology. Motion designs and adapts tablet PCs for the way people work. The result? Its customers experience revolutionary advances in productivity, without compromising their work styles to accommodate a machine. Motion's mission is to inspire productivity through innovative mobile technology...Motion has earned its reputation for leading the industry in tablet PC innovation. For more about Motion Computing Tablet PC’s visit their website at: www.motioncomputing.com**

**Presenter: Julie Moore, ECC CITS**

**Presenter: Peter LaRiviere**
NetSupport School – Instruct, Monitor & Collaborate  Presenters: Susan Ballard/Julius Reiner, ECC

Did you know that you can monitor the use of and control the screens on students' computers in your classroom? ECC computer labs are equipped with NetSupport School, a tool that allows teachers to better instruct, monitor, and support students in a networked computer lab. With NetSupport School, teachers can improve the efficiency of classroom instruction by centrally instructing students on their computers, keep students on task by monitoring application and web usage, improve support through online help and chat requests, and save time by quickly polling the class and showing instant results. Teachers can also record all screen, keyboard, and mouse activity on a student's workstation to review later or to replay to the class.

Attend the NetSupport School session to learn how to keep students on track (and out of Solitaire, instant messaging, or e-mail) during class lectures scheduled in computer labs.

Digital Video Creating & Distribution Over Your LAN by VeraView – A VBrick Demonstration  Presenter: Ken Szczepanski, Veraview

Veraview offers education technology solutions to enhance the learning experience along with making more efficient use of existing distance learning and training facilities by combining multi-media applications and devices into the day-to-day practical work of educators. Distance Learning and communication is maximized through use of:

- Videoconferencing
- Full Resolution Content Sharing
- Remote Response Systems
- Video and Digital Recording
- Digital Signage
- Networked Video Delivery and Storage

Join us to learn how Veraview can enhance the educational experience by creating interactive classrooms through integrated use of computers combine data with visual presentations, interactive whiteboards and panels promote student participation, student personal response systems gauge absorption of class material.

Digital Imaging Suite from Microsoft  Presenter: Scott Ermer, ECC

Do you take lots of pictures but they never turn out as expected? Now you can easily remove red-eye, crop, adjust color, exposure and contrast of images easily without having to use an advanced photo image editor.

Technology to Convert your VHS Video to DVD  Presenter: Bob Germony

Are your VHS tapes failing? This presentation will teach you how to capture the information from the standard video tapes and burn them to DVD.

Video Production Using Windows Movie-Maker  Presenter: Lida Mosovich, ECC

Lights. Camera. Action. Come and learn basic editing techniques using Windows Movie-Maker. Some of the techniques that you will learn include digitizing video, adding transitions and audio, as well as learning the best file format for saving your video.
Get I.T.  Innovation & Technology

Summer 2006 Conference
Wednesday, August 23rd and Thursday, August 24th
8:00am – 4:30pm   North Campus – B-Bldg
Register NOW at http://helpdesk.ecc.edu/training

For more information, email learn@ecc.edu , call 851-1945 or visit online at http://public.ecc.edu/default.aspx

Are you interested in learning about a variety of technology tools available at Erie Community College?

Outlook Uncovered  Presenter:  Marge Kaczor, ECC CITS Helpdesk
Use Microsoft Outlook to its fullest!  Learn about time-saving procedures and easy-to-use information sharing features.  Learn how to share your calendar and contacts, send contact information, to manage your mail with personal and junkmail folders, and, among other topics, to use notes, the map tool, signatures.  See a sneak-peak of Outlook 2007!

Print Center-What Can They Do for You?  Presenter: Print Center Staff
Among its many services, the Print Center at ECC’s South Campus offers duplication/print services providing to you copies that can be collated, stapled (up to 80 sheets), printed front to back, printed on color paper (specify color) as well as printed on carbonless (NCR) paper, Thermal bound books with color covers and color inserts, printed on 4 to 5 different color papers in one job, made into booklets folded/stapled to 8.5x11 or 4.25x5.5, folded into brochures or printed as color flyers, or glued into standard memo-pads.  Duplication printing at ECC is processed on Xerox DocuTech 6135, DocuColor 6060 and Xerox 2101 copier/printers.

Technology in Wellness  Presenter:  Eileen Flaherty, ECC Wellness
Be Healthy !!!! Would you like to know more about how to improve your health & wellness and stay fit?  Have you wondered how to begin?  Where to look?  Do you know how to use electronic and digital devices?  Join us to find the answers to these questions and to learn about health and wellness resources at ECC and where to find information to boost your health and fitness?  Visit us in the Sandbox area to try out technology used in promoting wellness.

Safe Browsing & Security – Phishing, Spyware & Anti-Virus  Presenter:  Scott Ermer, ECC CITS
What is phishing and spyware?  What do I get so much spam?  Do I really need antivirus software?  How do I get rid of pop-ups?  All these questions and more will be answered along with guidelines to keep your identity safe and to have a safe, productive and enjoyable experience when using the Internet.

Mail List Server and Instant Messaging  Presenter:  Joe Lundin, ECC CITS
ECC’s Mail List Server is a convenient and powerful communication tool that offers its members the opportunity to post suggestions or questions to a large number of people at the same time.  When you submit a question or something that you want to share to the Mail List Server, your submission is distributed to all of the other people on that list.  Each Mail List targets previously identified topics and discussions.

Library Databases  Presenter:  Kathrine Hill & Christine Dehoff, ECC Library Staff
The ECC Library offers a variety of online resources available at your fingertips!  Join us to learn how to access a wealth of information using ECC’s Library Databases.

How about using VPN to access the ECC network from home as if you were on campus?
Presenter:  Joe Lundin, ECC CITS
VPN (Virtual Private Network) is a method for securely connecting to a private network over the public Internet.  VPN will allow you to connect your home computer to the ECC network over a secure connection.  This will allow you to access internal ECC resources, such as your office computer, Datatel and other ECC systems from home through an encrypted connection.

Get I.T.  Innovation & Technology
Hurry and register now to reserve your spot at the technology training event of the summer!!
For more information email learn@ecc.edu or call 851-1945 or visit online at http://public.ecc.edu/sites/admin/CITS/getit/default.aspx