

Nancy Licko
President
nlicko@gmail.com

<http://chapters.iceberg.org/rice/>

Special Points of Interest:

- **2nd Annual RICE Mini-Conference**
- **Applications for your iPad**
- **ICE eStore**
- **Virtual Learning Tools**
- **Black Hawk Reading Council**

Inside this issue:

| | |
|---|-----------|
| ICE/RICE Benefits | Pg |
| Atomic Learning | Pg 3 |
| iPad Apps | Pg 4 - 5 |
| Learning Opportunities for Educators | Pg 5 |
| ICE e-Store | Pg 6 |
| Special Interest Groups | Pg 7 |
| ICE Conference 2011 | Pg 8 |
| 2nd Annual RICE Mini Conference Information | Pg 9 - 14 |
| ICE Membership form | Pg 16 |



Conference Thoughts By: Nancy Licko, RICE President

What a beautiful autumn this has been! I hope everyone was able to enjoy the weather and beautiful scenery. At this time of year I start thinking about the ICE Conference that happens on February 22 - 25, 2011. This year's theme is "Celebrating 25 years of Transforming Education." (www.iceberg.org/ice_conference/registration) As in the past, great presentations with knowledgeable and talented presenters will combine with warm and relaxing surroundings to provide inspiration and networking opportunities. However, the time and expense of traveling to St. Charles may be difficult in these tough economic times. While we hope that everyone would be able to attend both, RICE is ready to offer an opportunity for inspiration and networking on a smaller scale.



The 2nd Annual RICE Mini-Conference will be held on January 22, 2011 and will offer expanded sessions with a variety of skilled and knowledgeable presenters. Additional opportunities for networking and technology exploration have been added for this year. Of course there will be a continental breakfast and door prizes. Sessions will include whiteboards, Wordpress (open source blogging), podcasting and videocasting, Photoshop Elements, digital images and storytelling, literacy Web Sites, and Web2 Tools. All of this is packed into a Saturday morning that begins at 8:30 and is over at 12:15. Of course, you can stay and explore in the labs until 1:15.

Please be sure to look over the brochure information and register early to ensure you get the sessions you want. Your support of this conference enables us to provide a special opportunity for education professionals to gather, share, and inspire. This is what makes RICE special for me. The sharing of talents among caring and dedicated education professionals always enriches and energizes me. I hope to see you there!



RICE Information

"Illinois Technology Conference for Educators occurs every February at Pheasant Run in St. Charles, Illinois. Over a 100 national vendors displaying products and offering more than 250 breakout sessions."



RICE Mini-Conference

January 22, 2011

Edison Jr. High

ICE/RICE Membership Benefits

STAR Online (www.star-online.org) has over 50 modules in a virtual teaching and learning community. It is an interactive, self-paced staff development model, which allows participants to gain knowledge and skills in the application of educational technology. Email the ICE office for your access password (info@iceberg.org).

Illinois Technology Conference for Educators (IL-TCE) occurs every February at Pheasant Run in St. Charles, Illinois (www.il-tce.org). There are two days of pre-conference intense training workshops on a variety of technology topics, followed by two full days of the conference. We have over a hundred national vendors displaying their products and offer more than 250 breakout sessions, with leading innovators in technology as our keynote speakers. CPDUs are available.

ICECube is our quarterly newsletter of professional articles about technology in education. Written by leaders in the field throughout the state and beyond, information is provided to enrich your experiences and knowledge. All members are encouraged to contribute to our newsletter.

TECH2008 is a student technology showcase that continues to impress state legislators and their constituents from year to year. For the past sixteen years, public policymakers from around the state have banded together to promote the most comprehensive and diverse demonstration of classroom technology in the Midwest by those who use these technologies on a daily basis -- students and teachers.

The "Collaboratory in Your Classroom" eCourse is for educators who want to use the Collaboratory to develop technology enriched, standards-aligned, project-based learning activities for their students that meet Illinois Learning Standards and Goals. Librarians, media specialists, and technology facilitators who are collaborating with classroom teachers attending the Collaboratory online class are encouraged to participate. The eCourse is free, and Illinois participants may receive 15 CPDUs for completing this class.

<http://collaboratory.nunet.net>

Web Services

ICE provides to its members free email, 5 MB of server space to post personal or classroom web pages, and FTP access to personal documents on the server. Contact info@iceberg.org for more information.

Scholarships

Ice provides annual scholarships to its members and families given in the following categories:

- ICE members pursuing advanced degrees
- ICE members attending professional development workshops and conferences,
- ICE members taking online classes

ICE members' children pursuing a degree in Education

Atomic Learning

Need to learn how to make a newsletter for your classroom, just got that new iPad and want to learn some basics, or are you ready to learn how to incorporate our new interactive white board into your curriculum! Atomic Learning provides you with all of this and much, much more.

Do you have a tech question—such as “How do I manipulate or move objects in a Word document?” Type that into Atomic Learning’s query area and immediately get a choice of Quick Time movies showing you exactly how to solve that problem.

Did you just get a new Promethean Board and don’t know how to use it? Work your way through the tutorials showing all about Promethean’s menus and capabilities.

Do you want to plan a technology project for middle school students using a PC and Excel software. Again, Atomic Learning has technology integration lessons for dozens, and dozens of software and hardware learning situations.

And what if your building principal wants you to lead a technology workshop on Web 2.0 Tools—Atomic Learning has that for you as well, including hand-outs in both .doc and PDF formats.

In addition, you will find information related to obtaining college credit for working through tutorials, technology webinars, and guides to get you started. All of this is available when you want it 24/7—it is “just in time learning” for your needs, your schedule, your technology, and most importantly—your skill level.

As a member of ICE, you receive this service \$100 service free by logging in with All current ICE members are eligible to use Atomic Learning. In addition, several local school district, including Rock Island and Moline have also purchased this program for professional development for their staff. Contact your local technology director to find your district login.



“Atomic Learning is FREE with your ICE/RICE membership.”

Need training on Inspiration Software products?



[Web-based technology training and support.]

Learn how to use Inspiration, Kidspiration and InspireData. View short, easy-to-understand training tutorials from Atomic Learning today!



“Depending on your use of the iPad, you may want to also go ahead and invest in Apple’s standard productivity tools.

Take a look at this list of hot iPad applications.”



Apps for Education on the iPad

by: Ginger Long

If you haven’t bought your first iPad - hurry and get one! You won’t regret it. This amazing “tablet” like tool has become indispensable in my life after just a few months. There are many alternatives to the Apple iPad case as well to store your new geek tool. (Google “iPad cases”) and you will find a plethora of sites including Dodo Cases, Quirkey Cloak, Clam Case, Edcase and more.

Depending on your use of the iPad, you may want to also go ahead and invest in Apple’s standard productivity tools—Numbers, Pages, and Keynote. They all sell for \$9.99 each at the iPad App Store. I find myself using Pages a lot, then either emailing my docs to myself or cutting and pasting them to Evernote. Here is a new trivia bit concerning your iPad functions—when using the space bar during typing, the cursor will move as many spaces as you have fingers placed on the space bar.

Take a look at this list of hot iPad applications (many provided by Leslie Fisher at the Iowa Technology Education Conference this past October in Iowa City.)

Proloquo2Go - this one isn’t cheap (\$189) but it does turn your iPad into a powerful assistive technology devices. Proloquo2Go provides a full-featured augmentative communication solution with natural sounding text to speech, up to date symbols and more. This is an excellent and less expensive alternative to augmentation devices for persons with difficulty speaking.

Newsrack - (\$4.99) Newsrack is a RSS reader and organizer for your iPad. This “Personal Learning Network” tool lets you organize any of the RSS information that you select into categories; it will download embedded images; and Newsrack even allows you to share what you learn through numerous social networking sites. Many tech leaders are using this tool to organize their information flow about what is hot and new in the educational technology field.

Instapaper - (free/\$4.99 for full version) This app will create a virtual newspaper of the articles that you want to read taken directly from items that you selected in “Newsrack.” It also allows you to save web pages for viewing off line at a later time.

Good Reader - currently selling for \$1.99 and it is worth every penny and so much more! This is a must have app for your iPad. It lets you download PDF files and annotate them, add stickies and highlight your notes. Get it, get it, get it now!

Istudiezpro - (\$2.99) a student planner with calendar and assignment areas. This has been out for over a year for the iPhone.

Evernote - (free) an open source document/note app that lets you capture images or create docs/notes. This is cloud computing—store your data “in a cloud” so that you can access it from any computer, phone and even your iPad.

Apps for Education on the iPad (cont.)

Apps Stream - (free) A snappy little display of new iPad application icons. You click on an icon and a small window pops up with information about the app and its current ratings. This is a creative and fun way to explore what new apps are out there (besides sing the Apple App Store.)

Dragon Dictation—(free) Dictate to your phone, iPad or computer, it will translate into text or store your notes. You can then send to social networking apps or emails. In the classroom this would be a great tool for students with special education or ELL needs.

Fotopedia Heritage—(free) This resource is just awesome—some fabulous photography from UNESCO's World Heritage Sites. Over 20,000 photographs that you can access through your iPad, dream about visiting, or share with students as it relates to your curriculum.

Star Walk—(free) Another must have app that makes you think—how in the world do they do that? Download Star Walk and discover a guided tour of the sky above you. Just hold your iPad towards the sky with the screen facing you. Discover stars, constellations, planet alignments and so much more. Ever wonder what that bright blue star was in the southern sky early in the morning—you don't need a telescope to see it, Star Walk will show you and name it. Yeah, you can use it in your science and astronomy classes, but it is too cool—you will be checking out the night sky from your living room all the time now.

Learning Opportunities available for Educators

Looking for more just in time learning opportunities? PBS TeacherLine (www.pbs.org/teacherline) has a fee based Technology Integration Certification Program. PBS has partnered with the International Society for Technology in Education to create the PBS TeacherLine/ISTE Capstone Certificate Program for Teachers. This course study is designed for teachers who already integrate technology into your classroom.

Are you a member of ISTE? They are now offering free webinars to their members on various technology tools, resources and integration. Visit their website (www.iste.org) to learn more.

Classroom 2.0 is one of the premier websites for teachers and technologists to connect with others, participate in a free learning community, and to expand their knowledge base. Started by Steve Hargadon, Classroom 2.0 has twice weekly webinars, forums, resources and more. All of their webinars are archived so that you can learn at your own time and pace.

Beware!

As technology tools increase, so does the capability to trace and find copyright protected materials inappropriately used by others. Recent court decisions are increasingly reflecting the rights of the creator of materials over so called "teacher" or classroom use. Many businesses have persons specifically charged with searching the Internet to find and protect their copyright. Recently, Denver school district faced a multimillion dollar suit over copyright infringement. If you were hoping to do a digital story with your classroom with music in the background—beware. Even the old adage of 30 seconds royalty free has been thrown out. Using a song that you purchased for yourself will be challenged and most likely you will receive a fine if caught. Record companies search out their music on websites, Facebook, etc and go after anyone using it, and then publishing it—even to your school webpage.



"If you plan to use music in your podcasts or digital story telling, make sure that you are using copyright free materials. Teach your students to cite all resources used in their projects. Learn the laws, protect yourself, and do not use copyright materials without the express consent of the owner."





*“Look ICE cool
and be the talk of
the district
Technology
Office.”*



The ICE e-Store is Opening on a Computer Near You!

You too can look ICE cool and be the talk of the district Technology Office with your amazing new ICE down vest and matching computer shoulder bag. Or imagine how heads will turn when you travel to the next ISTE conference in Philadelphia and your ICE blue duffel bag comes sliding down the luggage chute at the airport. You certainly will be able to tell it apart from the hundreds of other bags and suitcases in the luggage claim area!

How can you get these wonderful items for yourself, you ask? ICE has now joined with the Land's End store to provide our members with quality apparel, bags, and totes at an ICE e-Store portal. Once on this site, you may purchase items directly from the Land's End Business Outfitters website and pay only \$4.95 to have the ICE logo embroidered on your articles.

So why would you want ICE logo items from Land's End? Consider these ideas:

- If you present workshops regularly and would like to wear the ICE logo, this is a great opportunity to choose items that fit your work style and budget.
- You want to look ICE cool!
- Leaders or members of the individual ICE chapters or committees may want to organize their own group purchases to select garments in a particular color or style to foster a sense of team unity.
- Be an advocate for ICE and let your co-workers know about our great organization—you might even convince a few of them to become members themselves!
- Get one for your boss or school administrator to help him or her see how cool ICE is. Maybe you will want to get a matching set for you and him/her so you can both dress alike on casual Fridays.
- You can now finally have something other than an ICE Conference volunteer t-shirt to wear that features an ICE logo—something that actually fits you and looks fashionable.
- If you are a technology leader in your community, be proud of your associations and resources! And like all great leaders, share your ICE resources with others.
- And finally don't forget how cool you will look!

Our Land's End/ICE portal (<http://ces.landsend.com/ICE>) will take you directly to the ICE e-store for you to directly make your own purchases. When you have made your selections, you will see a screen in which you can add the logo. Choose "ICE Logo" from the choices in the drop down menu and proceed to the checkout. Just follow the directions on the site and you will have your own ICE merchandise in a matter of days. Happy shopping!

New Special Interest Group: Virtual Learning Tools By: Phil Lacey, ICE President

In the spirit of supporting ICE's mission to lead the educational community in enhancing learning through technology, we are making plans to implement a new Special Interest Group (SIG) for ICE members. The purpose of the SIG concept is to promote constructive interaction among ICE members throughout the state. This new SIG with a focus on virtual learning tools will be comprised of individuals who represent a variety of positions in the educational community, and our plans are for this group to place a special emphasis on free and open source applications. We will employ an ICE Moodle server to facilitate this new online community, and we hope to expand to other tools including applications such as DimDim or Big Blue Button that will allow us to maintain a virtual meeting environment. We are grateful to Terry Sullivan for his help and support in setting up and maintaining the Moodle server for this project!

In order for this new Special Interest Group to take off, we need your help. We are seeking a motivated ICE member or perhaps a small group of members who are interested in moderating the group as well as helping to build a group of participants. If you are interested in participating at any level, please take a few moments to respond to an online survey that we have created to gather some information. The following link will take you directly to the survey: <http://tinyurl.com/ICESIG-VLT>

The ICE Moodle server will initially be accessible to active SIG members, and we hope to establish a virtual environment in which members may collaborate across the state without the need for traveling. If you are interested in providing your Moodle expertise, please indicate this when you complete the survey. Additionally, a long term goal is to establish a class repository in which vetted content may be shared through a Creative Commons licensing format by all ICE members.

If this concept takes root, plans for additional SIGs will be considered and implemented if there is sufficient interest. It is possible that in the future, we could have two or three active special interest groups that would be topical in nature. Like this inaugural SIG devoted to virtual learning tools, any additional groups would be conducted in a virtual environment and facilitated by ICE members. We will use online surveys to determine topics of interest to our membership and to seek leaders for these new groups.

Our hope in this venture is to provide some new ways for our members to connect with each other, even when they may belong to different ICE chapters separated by hundreds of miles across the state. Please join us and help us to realize the potential for professional growth that can occur when educators come together to learn from each other and share ideas and teaching strategies.



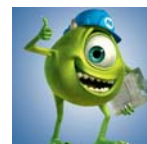
"If you are interested in providing your Moodle expertise, please indicate this when you complete the survey!"



Don't forget to check these sites for registration information and more information on the upcoming RICE Mini-conference.

<http://ice.typepad.com/rice/>

<http://www.iceberg.org/rice>





ICE Conference 2011
Pheasant Run Resort and Conference Center
St. Charles, Illinois
February 22-25, 2011



*“ICE is still
 accepting
 proposal’s for this
 year’s ICE
 Conference.”*

The new dates for ICE Conference 2011 are February 22-25, 2011. As you may know, we moved away from our previously announced dates for next year's conference when we learned that the original dates that we had negotiated with Pheasant Run Resort and Conference Center several years ago were now in direct conflict with the ISAT testing dates for 2011 that were recently announced by the Illinois State Board of Education. As a result of this calendar shift, we will be using a slightly modified conference schedule next year with a full day of workshops on Tuesday (February 22), General Conference days on Wednesday and Thursday (February 23 and 24), and a new conference day format on Friday (February 25) that will be filled with workshops and special featured presentations.

Registration information will be coming out soon please stay tuned to

www.iceberg.org/ice_conference/registration



Submit a Proposal to Present at ICE Conference 2011

The online system for submitting proposals to present at ICE Conference 2011 is now open. Like last year, you can use this system to submit proposals for full-day and half-day workshops, Administrator Academy workshops, general conference breakout sessions, poster sessions, and exhibitor sessions. We are using the same system that we launched a year ago, so if you submitted a proposal last year, you can use the same log-in that you created last year. All of your profile information will still be in the database, but you will be able to edit this information if you wish. Just click this link to go to the proposal system or visit the ICE web site to access the online system:

<http://proposals.iceberg.org>



Bring your own lap top if
you choose!

Location: Edison Jr. High,
4141 9th Street, Rock Island



NEW MEMBERS ONLY!

Join RICE at the conference and get
the ICE member rate of \$5 on this
Mini-Conference. Plus a \$10 discount
on your membership fee!



RICE
MINI CONFERENCE
SATURDAY,
JANUARY 22, 2011
8:00 AM - 1:15 PM



2nd ANNUAL RICE MINI CONFERENCE INFORMATION

Join us for a half day mini conference and network with area educators, learn about some of the software programs out there available to you. Our first conference was a success and we hope the same will be for this one, as well. Thank you to all who have made this annual event possible.

A little information about the Presenters:

Mike Breidenstein - Mike is the Director of Technology for Rock Island School District. He brings many years experience both in the classroom and in guiding the use of technology. Mike is passionate about webpage development, digital imaging, and utilizing emerging technologies.

Berni Carmack - In her 31st year of teaching, Berni is currently teaching an energetic class of kindergarten students. She began her career in special education, and then transferred to the elementary grades in 1991. Berni is a founding officer of Rock Island Computing Educators (RICE) and has continued to serve as the secretary, treasurer or in a combined position of both since the first year as a local chapter.

Jerry Johansen - Jerry is the director of Learning Technology Center 2 West which serves Bureau, Henry, Stark and Rock Island Counties. He has worked in the field of educational technology since 1979. He taught for 36 years in the schools of Illinois, with most of that time at Erie where he was able to participate in founding the school's educational technology program. He holds degrees from Augustana College, University of Wisconsin, Administrative Certification from Western Illinois University, and has done doctoral work in Educational Technology at Northern Illinois University.

Aaron Johnson - Aaron has been self-employed for the past 6 years operating a computer services and consulting company called PC Domain. He attended Black Hawk College in Moline, IL where he received his AAS in Computer Support. He is also Comp TIA A+ and Network+ Certified and is a Microsoft Certified Professional although he no longer sees the need for it... During the past 6 years Aaron has stood as the contracted IT Director for Jordan Catholic School in Rock Island, IL. He has helped the school advance in technology from Pentium II class computers and zero network infrastructure to modern Intel Core 2 Duo desktops and laptops. Aaron continues to strive for free and open source technologies and will not be satisfied until everyone in the world runs an open source operating system like Linux!

Austin Mount - Austin received an AAS in Microcomputer Information Technology with concentration in software development from Scott Community College. He also is CompTIA A+ certified and is a Compaq/HP Accredited Platform Specialist. He started his computer career as a Tier II Technician contracted to John Deere at numerous locations. He then moved to the development side of things and wrote software at EBE Technologies for awhile. After getting bored staring at code all day he took a position at Country Stone and designed and setup the first 5 sites of their 20 site WAN, built and managed their Linux servers and assisted with some internal development. His time at Country Stone was interrupted with a recall notice from the Army. Austin spent 2008 and early 2009 in Afghanistan fixing Chinook helicopters. Currently he is the IT Director for the Orion School District. Austin is married with two young boys that constantly keep him on his toes.

Jim Sheese - Jim has taught elementary art in the Moline School District since 1994. He has been using Photoshop elements in my classroom to show students what is possible and how to make the impossible possible. His hobbies include digital photo and video editing and website design.

For more information on RICE Conference or becoming a RICE member contact RICE President Nancy Licko at nlicko@gmail.com



* 3 CPDUS

When? Saturday, January 22, 2011

8:00 AM - NOON or stay for a lab

Where? Edison Jr. High, Rock Island

Cost? \$5.00 for members (includes all ICE and Chapter members) & \$15.00 for Non-members

| TIME | SESSION | TITLE | DESCRIPTION | PRESENTER |
|-----------------|--|--|---|--------------------------------|
| 8:00 - 8:30 AM | Registration, refreshments and welcome | | | RICE Board |
| 8:30 - 9:30 AM | Session A | Word Press | WordPress is an open source log publishing software. This simple to use and award winning content management system (CMS) provides templates, widgets and much more. Create your own unique web page for your classroom in just a few minutes. | Mike Breidenstein |
| 8:30 - 9:30 AM | Session B | Introduction to WhiteBoards | Explore and discover interactive whiteboards in the classroom! Demonstrations will be done using a Promethean, but can be applied to all interactive whiteboards systems. This session will focus on using the basic software and tools found in any whiteboard system. | Graphtech Systems |
| 8:30 - 9:30 AM | Session C | Podcasting and Videocasting | Platform Independent Video Casting by using VLC Media Player. VLC media player is a free and open source media player which can handle video capture devices and stream any media multiple ways. Focus will be on using VLC Media player to capture video from a device such as your web camera. We will also discuss different delivery methods including Live Streaming, Website Stream and portable devices. | Austin Mount and Aaron Johnson |
| 9:30 - 9:45 AM | Break | Networking | Take a coffee break and network with fellow educators | |
| 9:45 - 10:45 AM | Session A | Web2 Tools—Google | Participants will explore some of the free classroom resources available from Google. Those tools will include, Mail, Documents, Books, Chrome, and Google Earth. This workshop will focus on the collaborative aspect of Google in the classroom. Not only are these tools free, but they can assist you in energizing your classroom. | Jerry Johansen |
| 9:45 - 10:45 AM | Session B | Using Your Whiteboards | This session will show you templates and resources that are available both in your whiteboard software and on Promethean Planet. | Graphtech Systems |
| 9:45 - 10:45 AM | Session C | Digital Photography—Photoshop Elements | Focus will be on basic tools and techniques used to edit photos, from filters to fixes. | Jim Sheese |



NEW! We've added a 3rd Session this year!

| TIME | SESSION | TITLE | DESCRIPTION | PRESENTER |
|---------------------|-----------|---------------------------------|---|--------------------|
| 11:00 AM - 12:00 PM | Session A | Literacy Websites | Share and explore some of the best websites and web-based resources in all literacy areas. Websites showcased can benefit and be utilized by teachers, parents and students. An extensive website (address) list will | Berni Carmack |
| 11:00 AM - 12:00 PM | Session B | Whiteboard Resources | This session will cover more advanced whiteboard skills along and using other resources. For example, did you know that Smart templates will open on in a Promethean Flip Chart? | Graphtech Systems |
| 11:00 AM - 12:00 PM | Session C | Digital Images and Storytelling | Digital Images and Storytelling will focus on ways to use images in the classroom. | Jim Sheese |
| 12:00 - 12:15 PM | Closing | Door Prizes | We will draw for door prizes | RICE Board Members |

Stick around for an hour and join us for an open lab session where you can have more time to practice and ask questions on any of the 3 of the lab topics we will be sharing!

| | | | | |
|-----------------|-------|--------------------|----------------------|---|
| 12:15 - 1:15 PM | Lab 1 | Internet Lab | NETWORKING!!! | |
| 12:15 - 1:15 PM | Lab 2 | Whiteboard Lab | | Log onto http://ice.typepad.com/rice/ for registration information |
| 12:15 - 1:15 PM | Lab 3 | Digital Images Lab | | |



RICE Mini Conference



Registration Form

Please be sure to mark the box (X) for 3 sessions that you would like to attend. Approximately 20 spots available for each session time, choose Session A, B or C for each time. Also mark a lab if you staying for a lab session. Cost is \$5 for members and \$15 for non-members, payment is the day of conference. Please fill out completely and include both pages when registering.

| Choose a session for each time slot (X) | SESSION | TIME | TITLE |
|---|-----------|---------------------|--|
| | Session A | 8:30 - 9:30 AM | Word Press |
| | Session B | 8:30 - 9:30 AM | Introduction to White-Boards |
| | Session C | 8:30 - 9:30 AM | Podcasting and Video-casting |
| | Session A | 9:45 - 10:45 AM | Web2 Tools—Google |
| | Session B | 9:45 - 10:45 AM | Using Your Whiteboards |
| | Session C | 9:45 - 10:45 AM | Digital Photography—Photoshop Elements |
| | Session A | 11:00 AM - 12:00 PM | Literacy Websites |
| | Session B | 11:00 AM - 12:00 PM | Whiteboard Resources |
| | Session C | 11:00 AM - 12:00 PM | Digital Images and Storytelling |
| | Lab 1 | 12:15 - 1:15 PM | Internet Lab |
| | Lab 2 | 12:15 - 1:15 PM | Whiteboard Lab |
| | Lab 3 | 12:15 - 1:15 PM | Digital Images Lab |



PAGE 2 OF YOUR REGISTRATION FORM

PLEASE BE SURE TO SUBMIT BOTH PAGES WHEN



NAME: _____ IEIN #: _____

SCHOOL OR BUSINESS NAME: _____

HOME ADDRESS: _____

SCHOOL PHONE: _____ HOME PHONE: _____

EMAIL ADDRESS: _____

Will you need a computer? _____ YES _____ NO

If yes, please indicate type: _____ PC _____ MAC

Did you attend our conference last year? _____ YES _____ NO

Are you a RICE/ICE member? _____ YES _____ NO

Payment can be included with registration or you can pay at the door the day of the conference. Register early to be assured a seat at the sessions you want.

Please be sure you have checked all sessions that you are attending for this conference. If you are planning on staying for a lab session please indicate which lab session you will attend.



**THIS PAGE RESERVED
FOR ICE
MEMBERSHIP FORM!**