

ICE 2012 Innovate – Collaborate – Educate

January 13, 2012: We are still finalizing our schedule, but know that our members are looking for some guidance about the topics and times for our many breakout sessions. This schedule is almost ready for prime time and should remain mostly as printed below. Watch for full information to be posted in the next week or ten days. We appreciate your patience!

Thursday, March 1 Breakout Sessions

(Work in progress - check back soon for final, full schedule and descriptions)

9:45-10:30 a.m.

IlliniCloud 101

Take Your Registration/Enrollment Process Online

Use Flip Video to Help Students Become the Teacher

Inquiry Based Learning, Social Networking, and Language Arts

Virtual Vocabulary: Using Technology to Increase Vocabulary

ActivInspire: Tips and Tricks

Stop Consuming and Start Creating

Unblock This! Impact of Free-Range Media on Learning

What's New From SMART

Panel: The Media and Education - Pointing Toward the Positive

Tech & Transliteracy: Meet the Zombie Invasion

Google Picasa: the Ultimate Media Manager

Fusing Google Sites into the Curriculum

Set the Table for Student Achievement

Using Classroom Technology to Interact

10:45 - 11:30 a.m.

eReaders

How Electronic Reading Prevents Learning and Encourages Plagiarism

Authoring Video Comics

Untangling the Web

Collaborative Research Paper Wiki

Encouraging Civic Engagement in the Classroom with Technology

Technology Coach Pilot: Our District's Success Story

Confusion: How to Make Decisions About eReading & Devices

Panel: The Media and Education - Pointing Toward the Positive

The Power of Choice

QR codes in the Classroom

Transforming Classrooms with the iPad

Tips and Tricks for Creating Math Lessons for SMART Boards

Getting HOTs with SMART Response

Put it All Together with Google Apps!

45 in 45

11:45 a.m. - 12:30 p.m.

Tech Geeks - Top 10 Topics
Cool Tools for the K-8 Teacher
The Shallows: What the Internet is Doing to Our Students
Phone Blogging with iPadio
Send Your Teachers on an AMAZING RACE for Technology PD
Tumblr: A Free & Easy Online Tool
Smarter Phones, Smarter Learning
Using Technology to Promote 21st Century Thinking and Learning
Using BrainPOP SMARTly - Tips and Tricks for the IWB
Connecting with Authors Through Skype
Designing Unique Learning Experiences for Blended and Online Classrooms
Great Student Work Requires Great Teaching
Making Learning Irresistible
Integrating iPads into Elementary Instruction - Year 1
SMART Board Essentials
Evernote in Education
Gone Google! ... Run your classroom with Google Apps
Digital Storytelling: Get it Write!

12:45 - 1:30 p.m.

Partnerships: A Panel Discussion
Engaging Students in an Online Discussion Board
Differentiated Mobile Learning with Edmodo
ISAT Prep with SMART Response
STAR: Allowing Students to Use PED's in Class
Top 10 Ways to Engage Students with Android Tablets
TECH Camp
Exploring Open Educational Resources (OER)
One to What? BYOD vs 1-2-1
The "Write" Way to Do Digital Stories
Give Up Control of EdTech
21st Century Literacy
Finding Your North Star
Future of the Book: Chapter 2
Welcome to the 21st Century Primary Classroom
Teaching Paperless: Engaging Students, Increasing Understanding
Tech Tools to Simplify Your Life:
Little Fingers; Big Minds
Rip It Up in the Classroom: Rigor, Innovate, and Passion

1:45 – 2:30 p.m.

Dedicated Exhibit Hall

2:45 - 3:30 p.m.

Tech Interventions

PortableApps - A miniature collection of computer programs.

The Best Tech Stuff You Can Find 2012

Holy Skype, Batman!

1:1 Anywhere Anytime Learning: A year in Review

Mimio Interactive Technologies: Helping increase student achievement

Podcasting: Any Grade, Any Subject

Unblock This! Impact of Free-Range Media on Learning

CatchUp with Google SketchUp

Treasure Seeking: Interactive Website Gems

Welcome to the 21st Century Intermediate Classroom

Tools Are Cool, But It's the Teaching That Counts!

iPads in the High School Classroom: i2i Mobile Learning Pilot

iPads in Chicago Public Schools: Transforming Teaching and Learning

Interactive Whiteboard Lessons for all Ages

Read, Annotate and Create! Battle of the iPad eReader Apps

Seven Ways to Tell a Story

Using QR (Quick Response) Codes in Education

3:45 - 4:30 p.m.

IlliniCloud General Member and Board Meeting

Executive Function Skills: Skills for Now, Skills for Life

UDL Software Solution to Empower All Learners

Websites I Found So You Don't Need To

21 Ways to Engage Today's Learner with Discovery Education STREAMING

Transforming Student Learning through Accurate Data Analysis

Curriculum Loft: A One-to-One Solution for your District

Self-Publishing eBooks Across the Curriculum

Improving 21st Century Information Fluency Skills

LP to CD to iPod Touch...What's in YOUR Music Classroom?

Top Ten Technology Tools for Young Learners

Using Technology to Close Student Learning Gaps

OutSMART 'Em!

Alexandria: Check it Out!

Doing the Flip

10 Amazing Ideas for Promoting Language Learning of ELL Students

Friday, March 2 Breakout Sessions

(Work in progress - check back soon for final, full schedule and descriptions)

9:45-10:30 a.m.

SIT Conference

Moon Over Us: China, Usa, Brazil Student Collaborations

iPad Integration: How to Enhance & Expand Student Learning

LEARN with a Strong PLN

Unit Planning and Presenting with SMART Ideas Software

Common Core Standards and Digital Media Implications

Top Ten Technology Tools for Young Learners

UDL Playground

What's New From SMART

Web Tools to Make Your Classroom Rock

ActivInspire: What's after Beyond the Essentials

Incorporating Edmodo into the Classroom

Using Embed Codes to Create Student Portfolios

Videos of a Feather: The Web's Best Educational Videos. Period.

Students as Producers

10:45 - 11:30 a.m.

Breaking Down IlliniCloud Services

What the School Board Expects From Its Technology Leader

Mobile Learning the Libertyville Way

Flipping Using Videos and Wikis

i2i instruction

Creating a School Newscast

Primary Digital Portfolios

Exploring Instructional Uses of YouTube

Above and Beyond: More Interactive Whiteboard Resources

Tips from the Tech Coaches

Mobilary: Ipads in the Library

The "Write" Way to Do Digital Stories

The Writing Process Goes Digital

Tech for the Behavior Needs Classroom

Getting Geeky

11:45 a.m. - 12:30 p.m.

Basic Information Security for teachers and students
Writer's Workbench - Instructional Computer Feedback for students and teachers
Beyond Calculators
Flip Your Classroom: Implementing a Successful Digital Age Classroom
Geneva 304 and Data: What's working
Learning Environments and Self-Directed Learning
Collaborating with Technology: Meeting the Diverse Needs of ELL Learners
What We've Learned Since Submitting This Proposal
UDL Playground
iShow and Tell
QR codes: Bringing Children Beyond the Book
The New Classroom: How Information Technology is Transforming Educational Space
CatchUp with Google SketchUp
Discover Your Inner Rockstar with SMARTboards!
Presentations With a Punch
Encouraging Multi-Literacy Learning through Digital Stories
Digital Storytelling: Simple Special Effects

12:45 - 1:30 p.m.

Mobile Devices in the Classrooms
Centrally manage iOS, computer and software assets with Absolute Manage
Apps: Moving Beyond Drill & Practice
KINECT in the Library & Classroom
Tips & Tricks to Finding Needles
Getting Connecting: A Social Learning Primer
Leveraging Your ICE Provided Atomic Learning Subscription
Just Point and Shoot: Using Video to Capture Learning
iShow and Tell
Powerpoint & Smartboard Games
Google Docs for Special Education
Next-Wave Mobility and the Three Ages of Information
Set the Table for Student Achievement
SMART Boards, Video, and Student Learning
Web 2.0 the No Registration Way
Virtual Environments: Collaborating Beyond the Classroom Walls
iCollaborate

1:45 – 2:15 p.m.

Dedicated Exhibit Hall

2:30 - 3:15 p.m.

Trending Panel

What We Are Learning About Learning Online

eBook in the classroom – no more heavy textbooks?

Facebook-like Social Networks vs. K12 Education-designed Collaboration Platforms

Connecting the Dots: Common core to Video Assets

A Typical Day for Connected Students: Communicating and Collaborating

Interactive, customizable, free: using digital textbooks and open source tools

iPads in the Kindergarten Classroom

Tools are cool, but it's the teaching that counts!

Web Tools to Make Your Classroom Rock

Using Technology to Promote 21st Century Thinking and Learning

Study Island's ACT, SAT, AP and HS Core Curriculum Programs

IPAD 1:1 Initiative: "We Are G.O.U.D.Y.!"

Reading For Meaning Fluently

General social network tools vs. collaborative web 2.0 edu platforms

Students as Producers

3:30 - 4:00 p.m.

Closing Ceremony