

# MONDAY, DEC. 12 General Sessions

Keynote Address by Joel Rose — Designing the New Classroom

Featured Speaker: Karen Cator — Managing the Transition from Print to Digital: A Fireside Chat

Featured Speaker: Bernajean Porter — I-imagine: Waking Up a Generation for Their Own Greatness

Featured Speaker: Jim Hirsch — Hey You, Get onto My Cloud!

Featured Speaker: Len Scrogan — Laugh, Think and Cry: Reducing the Achievement Gap with Technology

Featured Speaker: Hilary Goldmann — The Election, Policy, and You: How You Can Effect Change on Election-year Politics!

Featured Speaker: Adam Hall — Extending Learning Beyond the Classroom Through Technology

Featured Speaker: Hilary LaMonte — Online Communities of Practice — A World of Innovation and a Tool for Change

30 Engaging Web 2.0 Classroom Tools

A Few of My Favorite (Elementary Technology) Things

Active Classrooms, Active Technology!

Beyond Writer's Notebooks

Blogging to Learn and Connect

Braincasting: Using Your Classroom Projector More Creatively and Effectively

Bringing History into the 21st Century with Technology

Building a Broadband Highway That Leads to Opportunities

Calling All Researchers!!!

Classroom Connections via Interactive Video Systems

Collaborate or Duplicate—How Can the Minnesota Learning Commons Help You?

Computer Lab Teachers: What's Working for You?

Creating Online Digital Learning Packages in Activity-Based Classes

Cultivate Your Donkey Cam Kung Fu

Deploying and Managing iPad in a 1-to 1-Initiative

Differentiated Instruction in Technology Training

Digital Citizenship: Ostracism and Bullying, a Proactive Investigation

Don't Go Crazy: How to Manage an E-Book Collection with Ease

Enhancing Collaboration with the iPad and Apple TV

Explore Free Tech Tools to Help Implement Universal Design for Learning

Five Student-Driven Projects That Engage Higher-Level Thinking Skills

Free or Nearly Free utilities for the Network Administrator: Updated for 2011 Glogging Toward Visual Literacy

Glogging Towards Visual Literacy

Google Docs Assessments (or How to Make the Internet Grade Your Tests)

Google Forms and Flubaroo

Google Search Like a Superhero

Harnessing the Power of Fluency to Build Comprehension

Increase Reading Fluency with iPod touches

Innovate with Free Digital Content

Innovation in Education

Integrate 21st-Century Technology into the K-2 Classroom

Internet Filtering: A Rational Approach

Introduction to Personal Learning Networks for Students

iOS on the Prairie

iPads in a Daily 5 Classroom

Lesson Casting with Your Teacher Web Site

Literacy Rotations with a Technology Twist

Mac OS X Lion/Lion Server

Managing Hardware and Software Upgrades

Meaningful Student Blogging

Microsoft Windows 2008 R2 Server Core

MMORPG. What Is It and How Can It Help Students in the Classroom

Mobile Devices: Learning in the Classroom and Beyond

Moodling with PLCs: A Tale of Two Communities

Moving Forward and Sustaining Technology Integration

MyTalk: Computer-Supported Collaborative E-Learning Model

Nooks and Kindles and iPads, Oh My!

Personal Learning Environments: The Future of Education

Presentation Tools for Administrators

Presentation Tools for Educators and Students

Project QR Code: A New Take on Orientation

Raising Awareness and Addressing the Problem of the Digital Divide

Rethinking Professional Development: Digital Content and Building Community

School: A Classroom Video Game for Learning Minnesota State Standards

SMART Notebook 10.7: Uncovering the Hidden Tools

SMART Notebook Math Tools for Windows, Word Equation Editor and MathType

So You Want to Video Conference But Were Afraid to Ask

Student-Centered Learning with iPad Apps

Students as Creators and Teachers of Content

Tech-Enhanced Speaking Assessments for Elementary World Language Programs

Technology Competencies All Educational Administrators Need

Technology-Enhanced Parent Communication

Technology in the Responsive Classroom

Technology-Infused Literacy Lessons for Primary Students

The Livescribe Smartpen Trail: Where Digital Natives and Immigrants Meet

TIES Managed Services

Too Many Hats? Life in Educational Technology Support

Top 10 Ways to Use Google Earth and Maps in Your Classroom

Transform Your Lessons for the 21st-Century Learner

Using FlexBooks® Digital Textbooks and Open Source Tools

Using GoogleDocs and Moodle to Teach Collaboratively

Using Identity Automation to Provision Student and Staff Systems

Using Naiku to Engage Students Through Online and Mobile Formative Assessment

Using Web 2.0 Tools and Interactive Technology to Increase Student Literacy

Web Tools for Grades 4-8 In-Depth Inquiry

What Can Educators Learn from Video Games?

What Can't You Do with the iPad/iPod Touch in the Classroom?

What's New at Apple

When Literacy and Technology Collide

Whitewater Learning™ E-Education for Educators

You Can Do THAT with a Netbook?

**Monday Two-Hour Workshop**

5001 ISTE's ABCs of Advocacy: Advocate, Be Heard, Create Change!  
 Hilary Goldmann, ISTE  
[1:20 - 3:15 P.M.](#)

Join ISTE's director of government affairs for an interactive and fun advocacy training session. Federal, state and local policy makers are making decisions about the future of education and classroom technology. Now is the time to influence this process. We'll share examples of successful advocacy initiatives, learn how a congressional office is organized, find out how to leverage the power of the Education Technology Action Network and share strategies to strengthen our individual and collective voices to affect change. You'll leave with a plan for action, a network of colleagues and the tools you need to impact the future of teaching and learning.

**Session descriptions online**

Search the conference database and explore the complete program.  
[ties2011.ties.k12.mn.us](http://ties2011.ties.k12.mn.us)

# TUESDAY, DEC. 13 General Sessions

Keynote Address by Jane McGonigal — Reality Is Broken: Why Games Make Us Happy and How They Can Change the World

Featured Speaker: Chris Dede — Transforming Education for the 21st Century

Featured Speaker: Mark Ritchie and Ananth Pai — iCivics and Gamified Learning of Core Subjects

Featured Speaker: Holly Jobe — Getting the Most from Your PLN

Featured Speaker: Tim Wilson — Increasing Technology Access with Student-Owned Devices

Featured Speaker: Leslie Fisher — Professional Learning Networks: What Are They and How Do You Tap into Them

Featured Panel: McGonigal, Dede and Porter — Gaming in Classrooms: The Possibilities and Realities

50 Sites in 50 Minutes

7 Steps to Successfully Integrate Online Discussions That Complement Your Curriculum

A Classroom in the Cloud

A Gadgets Freak's Favorite Gadgets

A Plan for Professional Development: Duluth Public Schools Model

Action Research: iPads and 1st-Grade Readers

Alternative Assessments for Special Education Students

Applying Lifelong Learning to Technical Support

Are Open Source Flexbooks in Your Future?

Being Present When You Are Absent

Beyond Bullet Points: Create Presentations That Inform, Motivate and Inspire

Bidding Adieu to Textbooks

Book Blogs: Online, Interactive Response Journals for Literature Circles

Bringing Math Story Problems to Life with iPad 2

Citizen Journalism in the Classroom

Creating Digital Science Stories

Creating Student-Centered Mobile Learning Networks Using Facebook, Twitter and Cell Phones

Elementary Students and Stop Motion Animation with Web 2.0

Engage and Inspire Readers Using Moodle

Engage Your ESL Student with iPads

Engage Your Students with Video Conferencing

Engaging Students with Technology in Challenging Economic Times

Expanding the Classroom Walls with Interactive Video Conferencing

Fifty Fantastic Ways to Use Video in Your Classroom

Flipped Classroom

Flipped Professional Development

Go Beyond Multiple Choice

Going Ga Ga for Googlios

Good Reading, Good Writing and the Icing on the Cake-Animation!

Google Docs: Practical Applications

Guiding Our Kids Through Virtual Neighborhoods

Health, Math and Technology = Careers

Help Desk Online: When Sticky Notes and Spreadsheets Aren't Enough

Hidden Objects: Mystery of the Promethean Browsers

High-Speed Photography Made Easy

How to Teach with an iPad

iCloud from Apple for Education

Images Before Words: Teach the Way Students Learn

Increasing Digital Access in the Classroom with Ubuntu Linux

Inspiring Students for the Epic Win

International Mindedness: 10 Ways to Collaborate

Introduction to Common Craft Videos

iOS Management

iPods In Your Classroom

iTouch, iLearn Using iPads in the Elementary Classroom

Learning with a Purpose: Embedding Service-Learning and Technology in the Classroom

Mac OS X/iOS Tips and Tricks

Make W-A-Y

Minnesota Hybrid Pilot Project

Not Just Digital Flash Cards: Higher-Order Thinking with iOS Devices

Online Learning Horizons in Minnesota

Personalized Learning in the Early Grades

Personalized Learning in the Music Room

Photoshop Elements and Premiere Elements

Professional Development for Blended Instruction Requires a Blended Approach

Progressive Technology Integration and the Future of Document Cameras

Project-Based Learning Experiences for the 21st Century

Raising Good Digital Citizens Through K-12 Student and Parent Education

Reading 2.0: Integrating Technology into Reading Instruction

Reading for Meaning Fluently

Run Your Own Open-Source Streaming Video Server

School Librarians as Digital Resource Providers: Integrating E-books

Smarter, Not Harder: Aligning Reliable Database Content with Minnesota K-12 Academic Standards

Socrates in the 21st Century

Software deployment with Microsoft System Center Configuration Manager

St. Paul Academy and Summit School Kids Share Their Software Favorites

Students Create, You Differentiate with Kerpoof Studio

Super-Teacher Productivity Secrets

Teaching 21st-Century Skills in a Single Computer Classroom

Technology Integration in the Language Immersion Classroom

Testing and 21st-Century Skills: Finding the Balance

The iPad and iPod touch for the School Administrator

The Power of Many: How (and Why) to Organize Your Own Unconference

The Wi-Fi Device Explosion on Campus—What's Your Plan?

Top 10 Free Web Sites and Programs for Interactive Boards

Transform Your Pedagogy with Content

Using an iPad as a Special Education Tool

Using an iPad to Make Classroom Walk-throughs More Efficient

Using Naiku and Instant Response for Assessment

Using Personal Technologies to Motivate Rather Than Distract

Using Technology for Data-Based Decision-Making: Ideas for Better Implementation

Virtualization 101 for Education

Wellnology 101: Helping Kids Find the Balance Between Real Life and Virtual Life

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