

Ticketed Workshops

Advance registration
and additional fees are required.
Enrollment is limited.
Register early for best selection.

Sign Up Today!



www.iste.org

Ticketed Workshops are the perfect complement to the many free sessions included with your conference registration. Choose from a variety of **focused, affordable, and effective** workshops to meet your individual, school, or district staff development and tech planning needs.

Advance registration and additional fees are required.
Enrollment is limited. Register early for best selection.

WORKSHOP FEES*

	Early-Bird <i>Through May 1</i>	Pre-Reg/Onsite <i>After May 1</i>
Half-Day (3 hours)	\$99	\$109
Full-Day (6 hours)	\$199	\$219
Two-Day (12 hours)	\$399	\$439

*Fees apply to all workshops unless otherwise specified.

WORKSHOP CODE KEY

SA	A	100	B
(Day)	(Time)	(Workshop #)	(Format)

DAY:

SA = Saturday

SU = Sunday

SS = Saturday & Sunday

M = Monday

T = Tuesday

W = Wednesday

TIME:

A = Morning (8:30–11:30 am)


P = Afternoon (12:30–3:30 pm)

E = Evening (4:30–7:30 pm)

F = Full Day (8:30 am–3:30 pm
or 12:30–7:30 pm)*

*Includes one hour for meal on own

WORKSHOP FORMATS

 **BYOL(w)**— (Bring Your Own Laptop) Participants bring their own laptops to use during the workshop. Specific prerequisite hardware or software may be needed. Be sure to read the online workshop description for details.

 **Lab-Based**— Workshop takes place in a computer lab with one participant to a computer.


 **Seminar/Demo**— Content is primarily delivered in a demonstration, panel discussion, or lecture format with perhaps some activity-based content.


WORKSHOP LAB ENVIRONMENTS


 **Mac**— Lab computers run on a Macintosh operating system.

 **Win**— Lab computers run on a Windows operating system.

WORKSHOP SKILL LEVELS


 **Beginner**— For those with limited or no previous experience with content; no prerequisite skills required.

 **Intermediate**— For those with some experience with content; may require prerequisite skills. See the online workshop description for details.


 **Advanced**— For those with significant experience with content who are looking to expand their knowledge; may require prerequisite skills. See the online workshop description for details.

 **All**— for all experience and skill levels.

SPECIAL DESIGNATIONS

 **Best of 2009**— Look for this icon on our website and throughout this program to identify workshop presenters who have earned the distinction for having presented one of the top 25 workshops at NECC 2009.




 **Corporate Partners**— ISTE 100 members are select, forward-thinking corporations who share ISTE's commitment to improve teaching and learning by advancing the effective use of technology in education and who are committed to working with educators in pursuit of that goal. Workshops with this icon are presented by ISTE 100 members.

 **SIG Picks**— ISTE's Special Interest Groups (SIGs) represent communities of educators focused on a particular role or topic in the field of educational technology. Workshops with this icon have been identified by one or more of ISTE's SIGs as being of particular interest to their members.









Digital Age Teaching & Learning

Curriculum

- SAA104L** Be Inspired: Be ActivInspired.....   
- Kel Hathaway, Catholic Education Office*
- SAF125L** Digital Resources for Biotechnology Classrooms and Career Development.....   
- Howard Lurie, WGBH Educational Foundation*
- SAP149L** Using Technology to Address the Needs of English Language Learners.....   
- John Ross, ARCC at Advantia*
- SUA202B** STEM to the Rescue: Increasing Motivation in Science and Math    
- Adina Popa, Stuart Weller Elementary, Kari Stubbs*
- SUA206L** A Novel Hour: Extend Reading with Wikis, Skype, and Videoconferencing.....    
- Roxanne Glaser, Education Service Center Region 12, Christina Hum, Rich Hum*
- SUF243L** Self-Operated Accessible Text and E-Reading on iPods with Free Software    
- Daniel McNulty, PATINS-Project/Region 8 ESC*
- SUF244L** SMART + Apple = The Power of Technology in Assessment for Learning   
- Heather Stannard, SD 79 Cowichan Valley, Ruth Bowman*
- SUP224B** Science Inquiry Using PhET: Free Research-Based Simulations  
- Patricia Loeblein, University of Colorado, Katherine Perkins*
- SUP230S** Green Power: Small Sustainable Energy Projects for Classrooms and Labs.....  
- Tim Cooper, Friends Seminary*
- MA302B** Web-Based Collaborative Innovation: Beyond Web 2.0.....  
- Carl Heine, Illinois Mathematics and Science Academy, Jim Gerry*

- ME360B** Primary Tech Integration? Really?   
- Katie Gambardella, South Elementary, Kyla Uribe*
- ME361L** Engaging All Students: Using Accessible Technologies for Success.....     
- Daniel Herlihy, Connective Technology Solutions Inc*
- TA404L** Digital Portfolios Made Easy with Google Sites   
- Leigh Zeitz, University of Northern Iowa*
- TP422L** Using Technology to Support and Encourage Beginning Readers ...    
- Gail Lovely, www.GailLovely.com*
- TP426L** Robotics: Making Computer Science and Engineering Come Alive!.....   
- Christopher Michaud, Paulding County Board of Education*
- TF446B** Flat Classroom Workshop: 7 Steps to Global Collaboration  
- Julie Lindsay, Beijing International School, Vicki Davis*
- TE462L** Visualization Tools and Collaborative Activities for Learning Science.....   
- Katherine Hayden, California State University San Marcos, Youwen Ouyang, Bill Simpson*
- WA502B** Bilingual News: Enhancing Second Language Acquisition through Media Production  
- Luis Aviles, New York City Department of Education, Shelia Graham, Timothy Lampson, Crystal Lindsay*

Games, Simulations, and Virtual Environments

- SAF122L** Simulations, Games, and 3-D Modeling: Excel, Alice, Scratch, Google SketchUp, and Logo    
- Davina Pruitt-Mentle, ETPRO/UMD, Robert Mentle, Portia Pusey*
- SAP153S** Games for All Reasons: Exploring Handheld Games in the Classroom  
- Gail Miller, Aust. Ed. Advancement, Kimberly Pericles*
- SUF242B** Teacher Game Institute 101: 2D Humane Game Design and Development  
- Debra Austin, University of Denver College of Law, Rafael Fajardo, Scott Leutenegger, Susan Meyer*

Ticketed Workshops

TA402B Quest Atlantis: Global Virtual World Citizenship for Kids Aged 9-16   
Bron Stuckey, Innovative Educational Ideas

Innovative Learning Technologies

SUF251B Google Workshop for Educators*  
Mark Wagner, Educational Technology and Life Corporation

* Offered in collaboration with CUE; special pricing applies



MA307L Techniques for Designing Engaging, Interactive SMART Board Lessons   
Harvey Almarode, SMART Technologies

MP324L Using GPS and EduCaching to Engage and Empower K-12 Learners    
Alice Christie, Arizona State University

MF346L To Catch a Thief for 21st-Century Learners: Teaching Digitally   
Lynn Burdick, University of Illinois, Sarah Hendrix, Evangeline Pianfetti, Michael Williams

ME363L Getting Started with Scratch     
Karen Brennan, MIT Media Lab, Mitchel Resnick

TA409L We Do WeDo and Scratch    
Karen Brennan, MIT Media Lab, Mitchel Resnick

TE465L Designing Student-Centered Classrooms Using Promethean ActivInspire Tools    
Gwynn Moore, Paris Elementary, Shannon Wentworth





Instructional Strategies & Classroom Management

SAP140B Technology and Differentiated Instruction: A Hands-On and Differentiated Workshop   
William Dolton, William Dolton LLC

SAP141B Learning 21st-Century Tools for 21st-Century Learners  
Andrew Churches, Kristin School, Lee Crockett, Ian Jukes

SUA203B Inspired Classroom: Effective and Inexpensive Technology Integration   
Kim Creagh, Mountain Park Elementary, Fulton County

SUA208S Make Clickers Work for You: Pedagogy for Student Engagement  
Stephanie Chasteen, University of Colorado at Boulder, Patricia Loeblein

TA405L Technology Time-Savers for Teachers     
Tammy Worchester, Essdack

WA507L Differentiating Instruction with Technology   
Aimee Boucher, Malletts Bay School, Liz Marino

Learning with Mobile Devices and Laptops/Podcasting

SAA107L Leadership and Creativity: Smartphone Integration Strategies for 21st-Century Teachers    
Kristin Bennett, Wake Forest University, Ann Cunningham

SUP228S Exploring Mobile Devices for Next Generation Learning  
Jenny Ellwood, Birmingham East City Learning Centre, Richard Healey





MA309L Using Smartphones for Curricular Activities    
Elliot Soloway, University of Michigan, Cathie Norris

MF341B How to Get Started Using Student Cell Phones in Learning  
Liz Keren-Kolb, University of Michigan/Madonna University




MF344L Video Podcasting for More Effective Instruction     
Jonathan Bergmann, Woodland Park Schools, Aaron Sams

ME362L The Podcasting Fast Lane: Get Up to Speed with Podcasting    
Robert Craven, Saddleback Valley Unified School District, Ken Sheldon

TA403B Getting the Most from Your iPhone: Apps, Tips, and Tricks  
David Pownell, Washburn University

TF443L Video Podcasting for More Effective Instruction    
Jonathan Bergmann, Woodland Park Schools, Aaron Sams



Ticketed Workshops

TE460B Cell Phones On? Let's Start Class   
Tim Chase, Bend LaPine Schools

WA500B Through a Lens Clearly: Models for Effective Technology Integration  
Jeff Mao, Maine Dept of Education, Phil Brookhouse, Cynthia Curry, Barbara Greenstone, Ruben Puentedura, Doug Snow, Jim Wells

Literacies for the Information/Creativity Age

SAA109S Digital Literacy and Citizenship: Implement a Whole School Curriculum  
Linda Burch, Common Sense Media, Delayne Havlovic, Emily Hunt




SUA209S iCollaborate: Collaborative Projects for the 21st-Century Classroom   
Katie Morrow, O'Neill Public Schools



MA306L Digital Dog Ate My Notes: Tools and Strategies for Research  
Larry Johnson, Indiana University at Indianapolis, Annette Lamb

MF343L Digiteacher Workshop: Digital Citizenship within a Project-Based Learning Environment    
Vicki A. Davis, Westwood Schools

Multimedia/Video/Digital Storytelling/News casting

SAF120B Filmmaking and Visual Literacy in the Media-Saavy Classroom   
Kenneth Shelton, Independent, Frank Guttler

SAP144B Learning Can Be a Production! Showcasing Learning with Student-Made Videos   
Robert Miller, Port Orange Elementary, Kari Stubbs

SAP148L Creating a Video Podcast Studio for Even the Youngest Voices...   
Thom Dunks, TICAL

SAP151L Flip Video in the Classroom  
Erin Mayer, Oberon Middle School, Christy DeMeyer, Amber Miskimon



SAP152L Watch Out, Spielberg! Using Technology to Tell Your Story  
Janice Butler, University of Texas at Brownsville

SUA201B Beyond Digital Storytelling   
Michelle Bourgeois, St. Vrain Valley School District, Bud Hunt, Ted Lai

MA304L Digital Storytelling for Beginners Across All Content Areas   
Katy Hammack, Santee School District, Laura Spencer

MP322L New Literacy: iLife and Digital Storytelling in the Classroom   
Robert Craven, Saddleback Valley Unified School District

TA408L GarageBand: Helping Your Students Find Their Voice   
Randy Thomas, Tesseract School

TP421B Hands-On Mediacasting: Learn Live and On-Demand Webcasting, Podcasting, and Screencasting  
Scott Garrigan, Wilkes University



TF444L Lights, Camera, Action! Create Student Documentaries  
Jeri Hurd, King Low Heywood Thomas

TE463L Pulling the Trigger on PowerPoint: Learn Triggers and Advanced Interactivity  
Linda Larson, McNeese/Walden Universities, Adrienne Hunt



WA506L A Better Voice: Audio Editing Techniques for Teachers and Students  
Juan Chavez, Jr., Brownsville ISD

Technology Integration


SAP146B Starters, Scaffolds, and Sharing: Technology across the Curriculum  
Annette Lamb, Indiana University at Indianapolis, Larry Johnson

SUP220B Technology Triage: Give Your Classroom a Technology Facelift  
Annmarie Mulholland, Spotsylvania County Schools, Karen Clore, Shannon Moore, Cynthia Pixley, Lisa Quinton, Carrie Rehberg, Heather Vickers

MA303L Create Easy Collaborative Sites  
Sanjana Valecha, American School of Bombay, Singh Abhishek, Sheila Miskimen


MP321L Beyond Smart: Creating High-Impact SmartBoard Lessons  
Heather Blanton, Wise County Public Schools, Janene Gorham

Ticketed Workshops

WA510L **Movin' on Up: Taking Integration to the Next Level** 
Jared Mader, Red Lion Area School District, Ben Smith


Videoconferencing

SAP154S **Building IVC Connections: Traveling the World with IVC** 
Howie DiBlasi, Digital Journey, Dawn Colavita, Paul Hieronymus


MF347L **Designing Quality Interactive Classroom Projects for Desktop or Room Videoconferencing** 
Janine Lim, Berrien RESA


Web/Web 2.0

SAA102B **Web 2.0 and Digital Photos: An Exciting Classroom Partnership** 
Janet Corder, Texas Wesleyan College, Joan Gore


SAA103L **Oh the Places You Will Go: Google Earth, SketchUp, SpaceNavigator** 
Robert Craven, Saddleback Valley Unified School District

SAA106L **Top 8 Free Web Tools for the 21st-Century Classroom** 
Howie DiBlasi, Digital Journey


SAA108L **Administering and Managing Google Apps for Your Domain** 
Vinnie Vrotny, North Shore Country Day School, Lucie deLaBruere

SAP142B **Google Earth Rocks: A Powerful and Free Cross-Curricular Learning Tool** 
Ryan Visser, Clemson University, Anna Baldwin, Chris Peters


SAP143B **Learn it, Try it, Do it: A Web 2.0 Scavenger Hunt** 
Shelee King George, Puget Sound Center

SAP145B **Designing Scenario-Based Learning with Web 2.0 Tools** 
Dean Groom, Macquarie University

SAP150L **Mapping Mash-Ups that Motivate: Deepen Learning Using Web 2.0 Tools** 
Alice Christie, Arizona State University

SUA200B **Learning with the World: Global Collaborative Projects** 
Mali Bickley, Connect-Ed, Jim Carleton

SUA204B **Weaving Web 2.0 into Learning: Using ePals Community and Collaboration** 
Rita Oates, ePals Inc, Linda Cobb, Norma Jennings, John Lien

SUF241B **Blogs as E-Portfolios in the Classroom** 
Jeff Utecht, International School Bangkok

SUP222B **Whip Up a Wiki for Exceptional Educational Impact** 
William Dolton, William Dolton LLC

SUP223B **Web 2.0: Web-Apps, Widgets, and Other Wonders** 
Jim Holland, Arlington ISD, Susan Anderson

SUP225B **Hordes of Free Tools from a Google Certified Teacher** 
Rushon Hurley, Next Vista for Learning

SUP226L **Google Guide: 29 Secrets for Using Google in the Classroom** 
Howie DiBlasi, Digital Journey

MA300B **Deeper Understanding through Google Earth** 
Kevin Amboe, Surrey School District BC

MA310L **Transform Your Class Wiki for Greater Student Learning** 
Harry Tuttle, Bryant & Stratton College

MA311L **Oh, the Things You Can Do with Google Forms** 
Tammy Worchester, Essdack




MP320B **Digital Footprint: Creating an Audience and Purpose for Student Work** 
Chris Moore, Littleton Public Schools, Nicolette Vander Velde

TA410L **Beginning Google Docs for School Administrators** 
Susan Brooks-Young, SJ Brooks-Young Consulting, Ryan Imbriale
































TA411L **Earth Mashing: Web 2.0 Meets Google Earth** 
Susan Anderson, Arlington ISD, Jim Holland

































● Ticketed Workshops

Visit www.iste.org for more workshop information

- WA508L Tammy's Favorite Free Web Tools    
- Tammy Worchester, Essdack*
- WA509L Engaging Learners through Google Lit Trips   
- Kevin Amboe, Surrey School District BC*
- WA511L If You Come, You Will Build It: A Themed Site in 3 Hours!    
- Gail Lovely, www.GailLovely.com, Carol Teitelman*




Professional Learning


- SSF001L Digital Photography, Creative Vision, and Image Editing   
- Meredith Blache, Seattle Public Schools, Joanne Murray*
- SAF123L Digital Wizardry with Photoshop     
- Scott Trudeau, Education Service Center, Region 2*
- SUA205L Video Production across the Curriculum with Adobe Premiere Elements     
- Sara Martin, Hart-Ransom School*
- SUA210S 10 Strategies for Building Collegial Learning Communities   
- Rosie OBrien-Vojtek, Bristol School District, Robert Vojtek*
- SUF247L Web Design with Dreamweaver CS4     
- Scott Trudeau, Education Service Center, Region 2*
- SUF248L Introduction to iWork '09—Pages, Keynote, and Numbers   
- Karin Beil, Arlington Heights School District 25*
- SUF249S Learning Matters Seminar: Technology Strategies for Success   
- Mami Hutchinson, SMART Technologies*
- SUF250S Technology Coordinator Leadership Development: Your BHAG and Beyond  
- Lori Gracey, TCEA, Kari Murphy*
- SUP221B BYOI: Get Your iPod Touch in Order  
- Chris O'Neal, Independent*

- SUP227L Connect Me! Produce Rich, Interactive eLearning with Adobe Presenter    
- Paula Yezak, Temple ISD, Terry Gibbons*
- MA305L Taking Your Faculty Online   
- Mary Beth Clifton, West Chester Area School District, June Garwin*
- MA308L Digital Expression Basics for Educators with PhotoShop Elements    
- Linda Dickeson, Lincoln Public Schools*
- MF340B The Connected Literacy Coach: Sustaining Initiatives with Social Networking Tools  
- Angela Stockman, WNY Education Associates, Jennifer Borgioli, Theresa Gray*
- MF345L Animation Jumpstart: Learning the Basics of Animating with Adobe Flash     
- Joe Dockery, Mount Si High School*
- TA400B Jing! Tutorials with Zing!  
- Carol Teitelman, Region XIII ESC, Gail Lovley*
- TA401B I'll Show You My Innovative Ed Tech Ideas if You Show Me Yours  
- Jennifer Ams, OETC, Darren Hudgins*
- TA406L Advanced Digital Expression for Educators with Photoshop Elements    
- Linda Dickeson, Lincoln Public Schools*
- TP420B Using Social Media Applications to Build Your Personal Learning Network  
- Leigh Zeitz, University of Northern Iowa, Lois Lindell*
- TP425L Presenter and Captivate: An E-Learning Powerhouse Combo from Adobe   
- Chris Peters, Clemson University, Anna Baldwin, Ryan Visser*
- TF440B Leading Effective Technology Integration in Schools  
- Jo Williamson, Kennesaw State University*

Ticketed Workshops

TF441L When Two Worlds Collide: Moodle + Second Life = Sloodle   
Andrew Wheelock, Erie 1 Boces, Carmalita Bieniek

TF442L Creating Classroom Documentaries with Adobe Premiere Elements   
Joe Dockery, Mount Si High School

TF445L Adobe Lightroom: Capture, Organize, Edit, and Share Your Digital Images   
Leslie Fisher, leslifisher.com

TE461B Implementing and Integrating NETS•T: Moving Teachers Toward Transformative Technology  
Aron Sterling, Leis Instructional Center, Amy Crowley-Gonsoulin, Kurt Kohls

TE464L Dreamweaver 101: Up and Running in Three Hours  
Ryan Visser, Clemson University, Chris Peters

WA501B Administrator and Teacher Leadership: Modeling 21st-Century Learning  
Nathan Balasubramanian, Centennial BOCES




WA503L Walking the Walk: Developing Digital Footprints  
Michelle Bourgeois, St. Vrain Valley School District, Bud Hunt, Dean Shareski

WA504L Captivate Me! Create Engaging Online Tutorials and Assessments   
Terry Gibbons, Temple Independent School District, Paula Yezak

WA505L Desktop Publishing Basics with Adobe InDesign   
Linda Dickeson, Lincoln Public Schools

School Improvement

SUA211S Approaching Grants: How to Write It and Sell It!  
Sheryl Abshire, Calcasieu Parish School Board

SUP231S Getting It Right: Aligning Technology Initiatives for Measurable Student Results   
Ian Jukes, The InfoSavvy Group, Andrew Churches, Lee Crockett

MP325B Technology Audits Made Easy: Navigating the Path to Excellence  
Larry Anderson, National Center for Technology Planning

MF342L Improve Students' Writing through Formative Assessment and Technology  
Harry Tuttle, Bryant & Stratton College

Technology Infrastructure


SUP229S How to Promote Safe and Responsible Cyber Behavior: Best-Practice Guidelines and Materials  
Davina Pruitt-Mentle, ETPRO/UMD

SUP232B Drupal-icious: Getting Started in Dynamic School Websites  
Mary Jane Warden, Lincolnwood SD 74, Nick Peronti, Regina Shalzi

TA407L CSI ISTE: Computer Forensics and Data Recovery for Educators   
Brent Williams, Kennesaw State University

TP424L Implementing Social Networking to Promote Engaged Learning and Digital Citizenship  
Hoke Wilcox, Kennesaw State University

Virtual Schooling/E-learning

SUF240B Use Your Noodle: Advanced Moodle!  
Michelle D. Moore, Remote-Learner.net

ME364L Moodle Won't Muddle Your Lessons: Creating Branched Learning Objects  
Gordon Worley, FCIT/University of South Florida, Michael Sweeney