

Room	7:30	8:30 9:45	9:45 10:30	10:30 11:15	11:30 12:15	12:30 1:15	1:30 2:15	2:30 3:15	3:30 4:15	4:15 5:15
Dapper I				Teaching Digital Natives Scott Marfilius	Implementing UDL in Your Classroom. Scott Marfilius	iPads & iPods with Special Needs Students Sara Churchill	The Price is Right Scott Marfilius	Creative Uses of Microsoft Word and PowerPoint Scott Marfilius	Technology, Technology, It's Everywhere Dixie Trevarthen	
Dapper II				Facebook in First Grade? You got it! Devin Schoening	Free! Classroom Communication Tools (by Google) Abigail Ott	Enhancing Your Online Classroom Scott Harrington	Not Your Dad's History Class Eric Langhorst	Smart Board—Beyond the Basics Tom Gamble	10 Free Resources Every Teacher Should Know Bob Goeman	
Dapper III				20 Free or Low Cost Software Applications Robin Davis	Engaging Printable Activities for Kids Susan Prabulos	Clickers and Mobi's and Slates...Oh My!!! Chris Vos	10 Free iPad Apps For STEM Teachers Neal Topp	Classroom Walk-Through Tool—Google Forms Mitch Kubicek	Using Brainpop with Nebraska Standards Kathy Kozak (V)	
Fedora I				Now Showing: No Country For Old Pens Cathy Frank (V)	Microsoft Enrollment Solutions M. Rodriguez (V)	lluminating Literacy—Imagine Learning English Justin Hewett (V)	Green Careers—Get Your Students Ready David Hoit (V)	ePals Learning-Space Rita Oates (V)	The NEO 2—It's the Clicker on Steroids Jeff Brill (V)	
Fedora II				Apple: Designing a Blended Learning Environment Barry Sevett (V)	Presentations with Podcasting and iMovie Faye Friesen	Digital Storytelling with the iLife Suite Kandi Stelling	Apple: Designing a Blended Learning Environment Barry Sevett (V)	Final Cut Pro and School Podcast Production Douglas Nibbe	Very Cool iLife Projects You Can Duplicate Todd LeMense	
Gatsby				Closed	Playgrounds		Posters	Posters	Posters	
Marriott Courtyard I				21st Century Classroom Shelley Thompson (V)	Web-Based Accounting Products Perry Edwards (V)	Managed Print Services Doug Gallaway (V)	Illustrator—Photoshop's Companion Lori Anderson	Use 21st Century Tools to Promote Creativity Bill Norris (V)	The NCTM Recommendations: A Solution Donald Fast (V)	
Marriott Courtyard II				Add IP Cameras or Wireless APs to the Network Thomas Jones (V)	Read & Write GOLD Shawna Tysse (V)	EduTyping Web-based Keyboarding M. Gecawich (V)	Paperless, Web-Based Keyboarding B. Ellsworth (V)	LifeSize—Future of Distance Learning Daniel Cullen (V)	Online Classes in an Alternative High School Travis Hawk (V)	
Marriott Library				Social Learning Josh Allen	Classrooms without Textbooks Peter Grothaus	Stirring It Up with Standards Based Grading Nancy Barr	If You Build it They Will Come! SuAnn Witt	Digital Learning Environment Looks Like What? Dale Holt	Instructional Technology Coaching in LPS Tim Hahn	
Sugarloaf				Classroom Design for Technology Gary Needham	To The Cloud—Cloud Implementations Bill Pulte	The Technical Side of Going Google Drew Blessing	Network Analysis Tools Mike Danahy	Network Analysis Part II Jeff Wooters	Open Source ePortfolio Jeff Wooters	
Windsor VI				Free Tools from Google Certified Teacher Rushton Hurley	FREE Sites You Can't Live Without Jenna Krambeck	Adobe Teaching and Learning Resources Linda Dickeson	High Impact Tools for the Classroom Dustin Frank (V)	The Ease, Power, and Cool of Multimedia Rushton Hurley	Getting Teachers to Adopt Technology Rushton Hurley	
Windsor VII				Let the Games Begin! Jean Hellwege	Wikiworking Sarah Mlnarik	Engage and Inspire Diverse Classrooms Jean Knight (V)	Digital Student Government G. Higginbotham	Be the Super-hero of your School's Website Stacey Musil (V)	Increase Engagement! Dell/eInstruction Kip Forsthofer (V)	
Windsor VIII				Ready for a Little 1 on 1? Lucas Bingham	Paperless Classroom: Acrobat in a 1:1 Matt Lee	Virtual 1:1 and the Private Cloud David Evertson	Super-Brickiness: Leveraging 1:1 Environments Mike Mansour	1:1 Student Panel: Hear from Students Matt Flynn	The Pierce Jr./Sr High 1:1 Initiative Treva Dostal	
Windsor IX				ePortfolios—Not Just for Students Linda Dickeson	Making 21st Century Worksheets Brent Gaswick	WASSUP! (...Staff Using Promethean) Stephanie Buzek	Attract Girls to Computer Science Dawn Prescott	What Does that App Do? (iPods/WordPress) Jacqui Garrison	After Effects and the Opportunities with CS5 Vic Jacobson	
Windsor X				Get connected: The World Out There! Roni Dorsey	Connecting Your Classroom To The World Bob Bednar	National Parks in Your Classroom! Tina Miller	Video Conferencing in Modern Classroom Angela Wright	Distant Learning for Homebound Students John Becker	OER—Open Educational Resources M. Schlegelmilch	
Wingtip				Googize Your Classroom Judy Griffin 10:30 AM–12:00 PM BYOL—Ticket required		SCRATCH Richard Gottner 12:30–2:00 PM BYOL—Ticket required		Everyone Has a Voice Darren Hanson 2:30–4:00 PM BYOL—Ticket required		

Windsor VI–X—General Session—Keynote by Rushton Hurley  
 Break—Visit the Vendor Exhibit Hall  
 Registration/Check-in Begins  
 Next Vista for Learning

Vendor Reception in the Exhibit Hall  
 Tech Coordinators Users' Group at 4:15 PM in Dapper I

Room	8:00	8:30 9:30	9:30 10:30	10:30 11:15	11:30 12:15	12:30 1:15	1:30 2:15	2:30 3:15	3:30
Dapper I	<b>Registration/Check-in Begins</b>  <b>Choose Your Keynote</b> <b>Break—Visit both Vendor Exhibit Halls</b>	<b>Tony Vincent, Question the Status Quo (Dapper I–III) or Richard Byrne, Free Technology for Teachers (Windsor VI–IX)</b>		<b>SMART Notebook Curriculum Integration</b> Shelley Thompson (V)	<b>EduTyping Web-based Keyboarding Software</b> Michael Gecawich (V)	<b>Share Powerful Assessments with Digital Portfolios</b> Matt Keillor (V)	<b>Microsoft Enrollment for Education Solutions</b> Marcy Rodriguez (V)	<b>Google: Interaction, Opportunities and Motivation</b> Danielle Helzer	<b>Drawings for Big Prizes in Windsor VI—You must be present to win!</b>
Dapper II			<b>iPods in Primary Reading and Math Instruction</b> Cindy Cole	<b>How to Stay Ahead of the Curve</b> Beth Still	<b>Dell KACE Cross-platform Systems Management</b> Kip Forsthoffer (V)	<b>Make a Movie with Adobe Premiere Elements</b> Linda Dickeson	<b>More Things Photoshop Elements Can Do!</b> Linda Dickeson		
Dapper III			<b>MERIT: A Model for Professional Development Programs</b> Rushton Hurley	<b>Engaging Kids with Educational Video Contests</b> Rushton Hurley	<b>Mimio Interactive Teaching Technologies</b> Whitney Hardesty (V)	<b>Dell Professional Learning</b> Kip Forsthoffer (V)	<b>Classroom Photo Studio</b> Brian Hull		
Fedora I			<b>Management and Security for 1:1 Programs</b> Tim Williams (V)	<b>A Math Teacher's Toolbox MUST include GeoGebra</b> Chuck Friesen	<b>Strategies for Integrating 21st Century Skills</b> Kim Bolz-Andolshek (V)	<b>Targeting Literacy with Technology</b> Justin Hewett (V)	<b>Robotic Competition—Science and Technology = fun!</b> David Hoit (V)		
Fedora II			<b>Apple: Designing a Blended Learning Environment</b> Barry Sevett (V)	<b>Integrating iPads into the Language Arts Curriculum</b> Robert Goff	<b>Apple: Designing a Blended Learning Environment</b> Barry Sevett (V)	<b>Using iTouch and iPad With Young Children</b> Leah Merkwon	<b>21st Century Physical Education</b> Kevin Morrow		
Gatsby			<b>10 Things You Should Know About Twitter</b> Tony Vincent	<b>Personal Productivity: Advanced Common Sense</b> Tony Vincent	<b>Awe Your Audience: Presentation Tips</b> Tony Vincent	<b>Mobile Movie Making</b> Tony Vincent	<b>Project Based Learning in Hand</b> Tony Vincent		
Marriott Courtyard I			<b>Manage your Print, Manage your Budget!</b> Dan Lupardus (V)	<b>Empower Your Instruction in Sky</b> Chuck Creamer (V)	<b>Balancing Learning and Security in a Web 2.0 World</b> Andy McBride (V)	<b>New Web Based Accounting Products</b> Perry Edwards (V)	<b>Technology in the Handwriting Classroom</b> LouAnn Atkinson (V)		
Marriott Courtyard II			<b>Enabling 21st Century Science Education</b> Jeff Arrigotti (V)	<b>Managed Print Services</b> Doug Gallaway (V)	<b>The Benefits of Classroom Audio</b> Tony Zeikle (V)	<b>Pathways to Differentiated Instruction</b> Jim Reed (V)	<b>LifeSize—The Future of Distance Learning</b> Daniel Cullen (V)		
Marriott Library			<b>The Impact of Instructional Coaches</b> Aaron Svoboda	<b>Moving Forward With Reluctant Staff</b> Josh Allen	<b>Staff Development: The Longest 4-letter Word in Dictionary</b> Chris Pultz	<b>Technology, Terms, and Time in Science Classroom</b> Jay Kuecker	<b>Social Media, PLNs, and Professional Development</b> Michelle Baldwin		
Sugarloaf			<b>Using Drupal for your School Website</b> Lloyd Sommerer	<b>What's new with E-rate?</b> SuAnn Witt	<b>Data Analysis With Pivot Tables in Microsoft Excel</b> Bill Pulte	<b>Your Desktop, Built in a Browser</b> Craig Wolf	<b>CLOSED</b>		
Windsor VI			<b>Video Creation Projects</b> Richard Byrne	<b>Reading, Vocabulary &amp; Technology—a Connection!</b> Pam Krambeck	<b>Collaborative Writing Projects</b> Richard Byrne	<b>Google Maps Projects</b> Richard Byrne	<b>Best of the Web: 60 tools in 45 minutes</b> Richard Byrne		
Windsor VII			<b>Videos in the Classroom to Demonstrate and Motivate!</b> Kristin Lukow	<b>Facebook in School? A Social Media Network</b> Pam Petersen	<b>Why Not Wikis</b> Suzanne Whisler	<b>The 21st Century Music Classroom</b> Kim Ingraham	<b>Mobile Manners and Other Matters</b> Graci Gillming		
Windsor VIII			<b>Comparison of iPod Touch Student Response Systems</b> Mattie Germer	<b>Bringing home your new baby...I mean iPad...</b> Jeff Ingraham	<b>Computers in My Classroom—Now What?</b> Jason Heldt	<b>Evaluating 1:1 Laptop Programs</b> Jane Davis	<b>Using Back Channel Communication in the Classroom</b> Matt Lee		
Windsor IX			<b>Backchannels—Improving Student Engagement</b> Tanya Windham	<b>10 Ways to Incorporate Technology into Elementary</b> Jenn tenBensel	<b>Goodreads = Good Readers!</b> Lori Brouillette	<b>Ups and Downs of Cloud Collaboration in Classrooms</b> Melodee Landis	<b>CLOSED</b>		
Windsor X			<b>Posters</b>	<b>Playgrounds</b>	<b>CLOSED</b>	<b>CLOSED</b>	<b>CLOSED</b>		
Wingtip			<b>Google Earth, GPS, and Web 2.0</b> Paul Clark 10:30 AM–12:00 PM BYOL—Ticket required			<b>Scribblar, Stixy, and Xtranormal</b> Jamey Boelhower 12:30–2:00 PM BYOL—Ticket required			