

	BlueRidge	Carolina A	Carolina B	Carolina C	Concord C	Concord D	Concord E	Concord F	Harrisburg A	Harrisburg B	Kannapolis A	Kannapolis B	Kitty Hawk	Piedmont	Rocky A	Rocky B
10:45-11:30	RTI: Making a Complex Process Manageable	How Do You Get Staff to Connect... Share... Explore?	Through the Eyes of A Survivor - Teaching the Holocaust through Technology and Art	Claymation In The Classroom GRANT WINNER	The Good, the Bad, and the Ugly – Making the Most out of WebQuests You Find on the Internet	Internet Safety and the New Social Reality of Our Youth	Connecting Curriculum, Culture and Technology through Culturally Responsive Teaching	Photo Editing on a Budget	iWork, uWork We all love iWork, Apple	Teaching Science and Math with NASA Technologies	Web 2.0 for Beginners: Infusing Wikis into your Pedagogy	Closing the Gap: Meeting Today's Students Where They Are	Student Productivity, Improvement and Assessment using the new \$399 StudentMate Laptop	Comprehension and Fluency in the Fast Lane	Come Alive with the Connected Classroom	Get Revved Up with GPS
11:45-12:30	DyKnow Vision – Rev Up the Student-Teacher Computer Experience!	Get your SMARTBoard up to Speed	IMPACTING School Leadership	Establishing an E-Rate Compliance Program	Digital Photos, now what?	Taking Them With You: Portable Open Source Software	The North Carolina History Digital Textbook Project	High Techniques: Program Administration in the 21st Century	Novell to Microsoft... Is it Time?, ANC Group	Steer Your Students down the 21st Century Road to Inventive Thinking	Changing the Face of K-12 Course-Specific Websites Using Moodle	Video Games as Learning Engines	Effective Use of Technology Blended with Research Based Instructional Strategies = Higher Student Engagement and Achievement	Teaching GeoScience using Multimedia Applications	Beyond the Technology – Implementing Success	Using Digital Libraries to Support Curricula: A case study of the collaboration between DigitalForsyth and Learn NC
1:00-1:45	Where Can the Web Take You?	Lickity Split Data- Using Senteos for Differentiation, Leaving No Child Behind!	The NC Microsoft Settlement	Student Electronic Portfolios-- Showcasing the Year!	Wiki this way!	Come and get 'em: Free web 2.0 tools for every subject	Google 4 Educators	Fabulously Free or Deliriously Discounted	Best Practices and Tools for Implementing a Microsoft Windows Network, CSI Technology Outfitters	Teaching Upper Elementary School Students Spreadsheets and Databases	Podcasting 101: Do I really need an iPod?	Cool Computer Activities for Kids	Making It Happen with Titlewave and Titlewise	'To be or not to be' - That is the Question?" Are you prepared for financial security in retirement?	Express Yourself! Activeexpression is Engaging Students in New, Exciting Ways	To Infinity and Beyond...Learning With Legos NXT Robots
2:00-2:45	Measuring Academic Growth: An Introduction to EVAAS	Shifting your SMART Board Lessons Into High Gear	How to Engage Your At-Risk and Struggling Learners	Gear Up as a Team - Technology Collaboration in the Upper Elementary School	Creating Magic with Web 2.0 Tools	Gadgets	Revving Up a New County Clips!	Education with Vision: Using Video in Education	HP Compaq 2133 Mini-Note PC.Small wonder. Big Possibilities, Hewlett Packard	Visual search categories add interest to electronic catalogs.	Building the Network: Powerful Learning Practice for Educators	Tammy's Favorite Technology Tips, Tricks, and Tools	Rev-Up District Performance with Insightful Data	Curing Your Student Email Headaches	Shift into High Gear with an Interactive Whiteboard	Getting Started with Podcasting and Digital Storytelling
3:15-4:00	A Kid-Friendly Approach to Using Microsoft Office and Databases in the Classroom	A Smarter Smartboard: Advanced Smartboard techniques	Bridging the mathematics divide with Microsoft	Geocaching: Beware, Pirates in the classroom!	Testing, Testing, Podcast Software Review	Twitter and Ning and Yugma - Oh My!: Web 2.0 Tools to Rev Up Professional Development	You'll Flip! Student MovieMaking Made EASY	The Untangled Web	What Are Your Students Thinking?, Promethean	Using your NC WISE data with Renaissance Learning Products	Winning on the 21st Century Racetrack	Personal Learning Networks - Embedded Professional Development	Extra! Extra! Read All About It! (On-Line Student Newspaper)	Email Archiving and the New Open Records Laws	Interactive Media Centers: New technology ideas for the media center	Through the wiki: Using technology to connect, collaborate and comprehend
4:15-5:00	Assessing Projects: Using Formative Assessment to Improve Teaching and Learning	Leading Distance Learning in the LEA	Videoconferencing	Consumers to Creators: How to Teach Today's Students	The Inside Track: Empowering Teachers to use Web 2.0 in the classroom	Beyond the Shoebox: Using Virtual Realities to Build Learning Environments	Shifting Learning into the 21st Century	Helping Teachers Shift Gears	Telling your story with iMovie '08, Apple	AMTR Update	Online Safety	World or Warcraft: What is it and how can I apply it to the classroom	Active Learning and Study Strategies Using Kurzweil 3000 Software	Teaching 2.0	Broadcast Excellence	Smart Phones and Smarter Students

	BlueRidge	Carolina A	Carolina B	Carolina C	Concord C	Concord D	Concord E	Concord F	Harrisburg A	Harrisburg B	Kannapolis A	Kannapolis B	Kitty Hawk	Piedmont	Rocky A	Rocky B
8:15-9:00	Podcast in the Classroom	Squeaking to USeIT	Bringing IMPACT to Your School	Claymation-Shape, Move, Snap, Learn!	The Internet is the New OS		High-Tech to Low-Tech, Tools for Data Collection in the Classroom	Shift gears to Microsoft Word 2007	E-Mail and Document Retention - Compliance standards for electronic documents, ANC Group	Building Teacher Webpages with Microsoft SharePoint	Who's In Your Circle? Collaboration in the 21st Century	Web 2.0: Using Mashups in the Classroom	Expanding Resource Access with Decreasing Budgets	Wireless Security for Your Mobile Classroom	Alice- the Free, Fun, and Easy Way to Introduce Students to Programming	Now That I Have The Data, What Do I Do With It?
9:15-10:00	Image is Everything - Building a Perfect Image and Deploying It	Smarten Up your Primary Classroom with SMART Board Fun	Take Control of Your Classroom	Teaching Literature through Technology: Is that possible?	Using Open Source Applications in Your School and Classroom		How to Boost Students' Information Literacy	The Power of Podcasting	Utilizing Cisco Security Tools to Provide a More Stable, Secure Infrastructure, CSI Technology Outfitters	Do You Know What Your Students and Staff are Searching for on the Internet? We do!	Exciting New K-5 Online Instructional Resources	EduBloggercon Gathering	Digital Portfolios using Powerpoint	CyberHunts for the Middle School Learner	Shifting into Overdrive with Digital Media Integration	User Friendly Project-Based Learning Across the Curriculum
10:15-11:00	Connecting with the Community Using Electronic Worksheets	Off Road Adventures: GPS Can Take Your Curriculum Down New Roads!	Clickers in the Classroom	Wiki 101	Mac OS X Server 10.5 "Leopard" - It's time to let the cat out of the bag!		Video Communication and Collaboration	High-Performing, High-Poverty Schools and Technology	HP Compaq 2133 Mini-Note PC.Small wonder. Big Possibilities, Hewlett Packard	Making Nonfiction Come Alive in Today's Classroom	Exciting New 6-12 Online Instructional Resources		What's New and Exciting with PowerPoint 2007	The Plantation Letters: Teaching About Slavery with Primary Sources and Web Tools	One Size Does NOT Fit All: An Administrator's Guide to Fostering a Learning Environment for 21st Century Students	iPods go to school GRANT WINNER
11:15-12:00	Drive Your Team Into Victory Lane with ProActive School	Start SMART: Winning SMART Board Lessons	The New Kidspiration® 3: Inspired Visual Learning for K-5 Students	Aw, Shucks! Humorous North Carolina Recollections GRANT WINNER	Just what is a Moodle anyway?		Ride The Open Highway!	Fabulously Free or Deliriously Discounted	What Are Your Students Thinking?, Prometheus	Saving Face with the Adolescent Reader: How and Where to find Appropriate Leveled Text for Struggling Readers	Write Brain - A complete writing solution for Elementary and Middle School Students	The Amazing Race: How Fast Can You Impact Learning Around the World? At the click of an icon!	A Blast of Flash	Homemade PowerPoint Games: Developing Higher-Order Thinking Skills	What's So Different about a 21st Century Student?	The Good, Bad, and Ugly: How to take Effective Digital Pictures