

ETV Technology Workshop

Thursday, March 18, 2010

	PMSC	BOA	DL5	New Media Conference	CE Conference	Admin II	Newsplex	DL1
Session 1 8:30-10:00	Computer Tutorial and PowerPoint for Beginners	Everyday Math Assessment Using Smart Response	What's in Your Wiki?	Mind Mapping	It's a snap – PhotoStory3	Using The Media To Teach 21 st Century Skills and Standards	Introduction to Google Earth	Video... Unlock the power in your ActivFlipcharts
Session 2 10:20-11:50	Top 10 Web 2.0: Exciting Internet Tools for the Classroom	SMART Response; Response PE, Response LE and Response CE	The Wonder of Movie Making	Professional Development Anytime	Google Goodies	Ways to Integrate Streamline	Creating Media Rich Lessons in Google Earth and Google Maps	It's Personal: Creating Unique, Personalized Lessons Using ActivInspire
Session 3 2:00-3:30	Basic StreamlineSC & OnePlaceSC	SMART "Make and Take"	Podcasting Projects	Knowitall.org	Amazing Learning Race	Copyright for Educators	Get Creative with Glogster	Self-Paced? ActivExpressions In my classroom?

ETV Technology Workshop

Thursday, March 18

Session 1 – 8:30-10:00

Computer Tutorial and PowerPoint for Beginners

*For beginners ONLY...*Computers are wonderful machines; however, they are only as useful as the user can maneuver through its world. Join me as we explore the basics of the computer and how to make it useful for the classroom. Exploring useful computer functions, basic shortcuts, even making folders for our instructional topics and embedding into PowerPoint. If I can do it ANYONE CAN!

Presenter: Dianne Gregory, ITV Professional Development, SC Dept. of Ed.

Room: PMSC – TCC Building

Everyday Math Assessment Using Smart Response

Teachers will participate in an Everyday Math Program assessment using the Smart Response System. A sample test will be given using the EDM Assessment CD to show the benefits of using the Smart Response system. Results can be used to drive instruction in your math classroom: differentiation, time management, whole group, small group or individual instruction to name a few. You do not need a Smartboard or projector to use the Smart Response system, only a computer!

Presenters: Andrea Rollison, InTec Specialist, Leaphart Elementary, Lexington/Richland 5; **Debbie Mingus**, Math Coach, Leaphart Elementary, Lexington/Richland 5

Room: BOA – TCC Building

What's in Your Wiki?

During this hands-on session you will discover countless ways wikis can be used in education, including classroom projects in all subjects and grade levels, media specialist projects, student and teacher portfolios, and professional development. Find out where to set up your very own wiki for free and learn how to add pages, hyperlinks, images, video, and widgets. Information will also be shared to guide you through the setup of student accounts and management tips.

Presenter: LaQuita Denson, Instructional Technology Specialist, Armstrong Atlantic State University, Savannah, GA

Room: DL5 – TCC Building

Mind Mapping

Participants will be introduced to Web 2.0 sites that promote learning and collaboration while using graphic organizers. Benefits of using graphic organizers will be discussed, examples of graphic organizers from the sites chosen will be modeled, and participants will create graphic organizers together to foster understanding and future use.

Presenters: Heather Boudreaux, 7th Grade Science Teacher, Irmo Middle School, Lexington/Richland 5; **Bonnie Knight**, Lexington/Richland 5

Room: New Media Conference

It's a snap - create your own instructional videos with Photo Story and StreamlineSC!

Don't you love it when software is SO easy, all you need to do is plan? Learn how you and your students can use copyright free photos and images from StreamlineSC to create great instructional projects with Microsoft's free program Photo Story 3. With Photo Story, you can easily combine StreamlineSC's images with your own digital photos and voice narration - and Photo Story's copyright free music - to create great instructional projects. Sample projects and ideas will be discussed and presented, and you'll have lots of hands-on time to create your own Photo Story! Please feel free to bring in your own photos (on CD or flash drive) for use.

Presenter: Donna Thompson, Technology Consultant/Trainer, ETV

Room: CE Conference

Using The Media To Teach 21st Century Skills and Standards

Today's young people are media savvy, but not necessarily media literate. They view media passively. They also believe everything they see, read and hear. Join media educator Frank Baker whose goal is to help you feel more comfortable teaching "media literacy," one of the 21st century skills ALL students need to succeed. Come and learn how to easily incorporate media and visual literacy into what you are already doing.

Presenter: Frank W. Baker, Media Ed Consultant, Media Literacy Clearinghouse

Room: Admin II – Administration Building

An Introduction to Google Earth for Educators

Participants will learn the basics of navigation in Google Earth, including browsing, activating layers, and creating placemarks and overlays. Participants will also be presented with suggestions for classroom use, and will be provided links to resources for lesson plans.

Presenter: Tom Taylor, Director of Technology, Spartanburg 5

Room: Newsplex – TCC Building

Video...Unlock the power in your ActivFlipcharts

Do you want to engage your students? Do you want to add video to your flipcharts? In this session, users will learn how to incorporate video and other forms of media in to Promethean flipcharts using the awesome power of ActivInspire, Promethean's latest software. Attendees will also receive resources to take back and use in their classrooms and schools.

Presenter: Matthew Barfield, Teaching and Learning Consultant (TLC), Promethean, Inc.

Room: DL1 – TCC Building

Session 2 – 10:20-11:50

Top 10 Web 2.0: Exciting Internet Tools for the Classroom

Discovery Education presents new and exciting Internet tools for the classroom. Web 2.0 enables us connect our students to digital media in wonderful ways. Come be inspired to try new things!

Presenter: Justin Karkow, DEN Account Manager, Discovery Education

Room: PMSC – TCC Building

Come and learn about the many faces of SMART Response; Response PE, Response LE and Response CE.

In this session participants will learn how to effectively integrate SMART Response into any learning environment. SMART Technologies now offers 3 unique models which target various learning styles such as K–12, early education, special needs, and 1:1 learning environments. First we will look at SMART Response PE that is designed for most K–12 classrooms and includes wireless remotes (or clickers) that can deliver formative and summative assessments using a variety of question types including text responses. Next we will explore SMART Response LE which is designed for learners in early education and those with special needs. Lastly we will learn about SMART Response CE which is designed for computer-enabled learning environments that allow students to respond from their own computers.

Presenter: Shayla Rexrode, SMART Education Consultant, SMART Technologies

Room: BOA – TCC Building

The Wonder of Movie Making

Teachers will create a movie using Small Wonder Cameras, then upload their movies to Movie Maker and add music and narration to their projects. This workshop is completely hands on and teachers will be involved in the movie making process from beginning to end. Come join the fun!

Presenter: Fran Mauney, Instructional Technology Facilitator, Greenville Co. Schools

Room: DL5 – TCC Building

Professional Development Anytime: How to Use Web 2.0 Tools to Grow Your Personal Learning Network

What is a personal learning network or PLN? Personal learning networks are not new in education. Professional development seminars, in-service training, professional journals, and peer review are some of the ways a teacher can learn and stay current in education. With the growth of the Internet, teachers now have many options for developing a network of peers. This new means of professional development allows teachers to focus on the concepts that they need specifically. Web 2.0 applications such as Twitter, Delicious, and Ning help educators to connect and collaborate with like-minded teachers around the world. In this workshop participants will learn to-- set up a Twitter account and follow 25 educators, set up a Delicious account and network with other educators, set up a Ning community account and subscribe to various educational blogs.

Presenter: Tami Lenker, Graduate Student in Ed Technology, USC

Room: New Media Conference

Google Goodies

Google is so much more than just a search engine. Discover some of Google's hidden treasures; learn how to harness their powers to promote learning and increase productivity for students and teacher.

Presenters: Janine Sears, Technology Integration Specialist, Richland 2; **Susan McCarthy**, Technology Integration Specialist, Richland 2; **Pamela Hanfland**, Technology Integration Specialist, Richland 2; **Dr. John Solis**, Technology Integration Coordinator, Richland 2

Room: CE Conference – Administration Building

Ways to Integrate StreamlineSC

When it comes to integrating StreamlineSC into your curriculum, the possibilities are unlimited. Start with these 50 ways to integrate digital media resources. As you use StreamlineSC, devise your own creative ideas.

Presenter: Debbie Jarrett, Technology Instructor, ETV

Room: Admin II – Administration Building

Creating Media Rich Lessons in Google Earth and Google Maps

Participants will learn how to use Google Earth as a presentation platform by incorporating audio, video, and other multimedia components such as Voice Thread into placemarks and Google Earth files. Participants will be given strategies for organizing folders and creating lessons, and will learn how to share these files. Participants will also learn how to use Google Maps with some of these same resources when Google Earth is not available. *It is suggested that participants have some previous experience with Google Earth prior to attending this session.*

Presenter: Tom Taylor, Director of Technology, Spartanburg 5

Room: Newsplex – TCC Building

It's Personal: Creating Unique, Personalized Lessons Using ActivInspire

Learning can easily become more meaningful to students by simply personalizing lessons with images, audio, and video. With ActivInspire Software, adding these personal touches has never been easier. This session examines how to personalize lessons and create opportunities for student-centered projects. It's amazing how these little touches can make such a big difference!

Presenter: Kathryn Vaughn, Teaching & Learning Consultant, Promethean, Inc

Room: DL1 – TCC Building

Lunch – 11:50-1:10 (on your own)

Joint Session – BOA (TCC Building) – 1:15-1:45

Session 3 – 2:00-3:30

Integrating Technology in Your Instructional Program with ETV's Newest Resource *OnePlaceSC* and the new Features of *StreamlineSC*

Visit OnePlaceSC: One Username, One Password and ONE Integrated Search! ETV's newest educational service to assist teachers and administrators across the state. OnePlaceSC.org provides a single sign-on to all statewide online resources including StreamlineSC, knowitall.org and DISCUS with one federated search. Discover the new look of StreamlineSC and all of the new resources on this great site.

Presenter: Dianne Gregory, ITV Professional Development, SC Dept. of Ed.

Room: PMSC – TCC Building

“Make and Take”-create an engaging lesson in SMART’s award winning software, Notebook v.10.6!

As the 21st Century classroom evolves, so do the products and software offerings from SMART Technologies. In this session, participants will learn about the advanced features in the latest version of Notebook (10.6), learn how to use the software and the Lesson Activity Toolkit to create highly engaging lessons, and discover some of the new educator resources available on-line.

Presenter: Shayla Rexrode, SMART Education Consultant, SMART Technologies

Room: BOA – TCC Building

Podcasting Projects

Create your very own podcast using Audacity software, a microphone and a computer. You will record your voice, add music and upload your files to gcast.com. This is applicable for all ages.

Presenter: Fran Mauney, Instructional Technology Facilitator, Greenville Co. Schools

Room: DL5 – TCC Building

Knowitall.org – Not Just Fun and Games

ETV's free, Web-based multimedia portal featuring a collection of 48 interactive sites for K-12 teachers, parents, and students covering the arts, math, science, language arts and more. You'll find award-winning animated games and simulations, virtual field trips, research resources, writing activities, close-up investigations of the environment and much more! This session will introduce you to this valuable educational tool that can enhance learning by allowing children to interact with quality, standards-based information and content. Come take a fun, in-depth tour and become a certified Knowitall!

Presenter: Brack Clemons, Education Technology Instructor, ETV

Room: New Media Conference – TCC Building

The Amazing Learning Race

The Amazing Race isn't just for reality television, it's a highly motivating tool for 21st century learning. Want to try geocaching with your students but worried about who might get lost in the process? Learn some tips and tricks for planning your adventure, organizing your cache, and creating clues to help lead your students to the appropriate cache location (and get them back to your classroom).

Presenters: Susan McCarthy, Technology Integration Specialist, Richland 2; **Pamela Hanfland**, Technology Integration Specialist, Richland 2; **Janine Sears**, Technology Integration Specialist, Richland 2; **Dr. John Solis**, Technology Integration Coordinator, Richland 2

Room: CE Conference – Administration Building

Copyright for Educators

Are you confused about copyright? Have questions like: What is Fair Use? How much print can I use? Can I use Web resources? If so, then this session is for you. Come learn what you can and can't do within the category of “teaching” in the Copyright world. Additionally, you will leave with a great resource to help guide you through the land of copyright.

Presenter: Michelle Flamos, Education Associate, ITV, State Department of Education

Room: Admin II – Administrator Building

Get Creative with Glogster

Participants will be shown examples of Glogster posters created by elementary students that show technology integration in the areas of language arts, science, and social studies. Then participants will be guided through the process of creating a class and student log-ins with the .edu version of Glogster. Participants will also be guided through the process of adding text, walls (backgrounds), graphics, images, video, sounds, and links to a glog.

Presenters: Karen Ogen, Integration Technology Specialist, Nursery Road Elementary, Lexington/Richland 5; **Andrea Rollison**, InTec Specialist, Leaphart Elementary, Lexington/Richland 5

Room: Newsplex – TCC Building

Self-Paced? ActivExpressions? In my classroom?

Are you looking for new ways to use Promethean's student response system, the ActivExpression? Promethean has released a self-paced mode to get your students more involved. Using ActivInspire, participants will learn how to build self-paced quizzes for the ActivExpressions! Attendees will leave with access to flipcharts and tutorials to use in their classrooms!

Presenter: Matthew Barfield, Teaching and Learning Consultant (TLC), Promethean, Inc.

Room: DL1 – TCC Building