



WORKSHOPS FOR ADMINISTRATORS AND TEACHERS 2009-2010 Model Schools Program

Administrative Coordinator

Darlene Roces

Teacher Integration Specialists

Denise Douglas-Faraci, Ed.D

Frank Franzese

Laura Frauenberg

Kathleen Galgano, DBA

Deborah Gerken

Donald Heberer

Eileen Laffey

Roberta MacGray

William MacIntosh

Albert Pisano

Amy Schildwachter

Rafika Soaries

Support Staff

Cindy Hodun, Allison Kraebel, Debbie Mondri, Alison Scory

Raymond A. DeFeo Administration Building
215 Old Riverhead Road
Westhampton Beach, NY 11978
Phone: (631) 288-9568 FAX: (631) 288-6224
<http://www.esboces.org/MS>

Model Schools Workshop Registration Information

Complete the registration form on the following page and mail or fax to the Model Schools Program office:

Eastern Suffolk BOCES
Model Schools
Raymond A. DeFeo
Administration Building
215 Old Riverhead Road
Westhampton Beach, NY 11978

Contact : Cindy Hodun
Phone: (631) 288-9568
Fax: (631) 288-6224
Email: chodun@esboces.org

Please note that placement in the class cannot be reserved until this form is received. A \$20 fee will be charged to the district if attendee cancels registration less than one week prior to the workshop's start date.

2009-2010 Model Schools Participants

BAYPORT-BLUE POINT
BAYSHORE
BRENTWOOD
BRIDGEHAMPTON
CENTRAL ISLIP
COMSEWOGUE
CONNETHQUOT
EAST ISLIP
EASTPORT/SOUTH
MANOR
EAST QUOGUE
EAST MORICHES

FIRE ISLAND
HAMPTON BAYS
HAUPPAUGE
ISLIP
LITTLE FLOWER
LONGWOOD
MIDDLE COUNTRY
MILLER PLACE
MONTAUK
OYSTERPONDS
PATCHOGUE-MEDFORD
PORT JEFFERSON

REMSENBURG/SPEONK
RIVERHEAD
ROCKY POINT
SACHEM
SAYVILLE
SHOREHAM-WADING
RIVER
SOUTHAMPTON
THREE VILLAGE
WEST ISLIP
WILLIAM FLOYD



MODEL SCHOOLS PROGRAM

Professional Development Opportunities 2009-2010

USE THIS REGISTRATION FORM FOR ALL REGISTRATIONS

This form also serves as a Contract Modification Form for Eastern Suffolk BOCES component districts.
Please note: your superintendent's signature is required for all registrations, except for after-school courses paid by you as an individual.

The _____ School District agrees to be invoiced by Eastern Suffolk BOCES during the 2009-2010 school year at \$_____. (Non-public schools must include a check with their registrations.)

Superintendent's Signature

Date

Note: This program is part of an Eastern Suffolk BOCES aidable service. Costs for teacher substitutes will be aidable for member districts. Cross-contracts are required for non-Eastern Suffolk BOCES districts. **Registration and/or cancellations are due 10 school days prior to the event.** The district will be billed unless cancellation is received. Late registration will be accepted on a space-available basis. For after-school courses: you will be notified by telephone if a cancellation or reschedule is necessary.

Please Copy Form for Each Workshop - One Participant Per Form Only

You may register by mail or fax. No phone registrations will be accepted.

Name of Workshop/Course: _____

Date(s) of Workshop/Course: _____ Time: A.M. P.M. (if applicable)

Cost of Workshop: _____ Location: _____

Name: _____ Position: _____

District _____ School: _____

School Phone: _____ Home Phone (for after-school course participants): _____

E-mail: _____

FAX or mail to:
Cindy Hodun, Sr. Clerk Typist
Eastern Suffolk BOCES/Model Schools
Raymond A. DeFeo Administration Building
215 Old Riverhead Road
Westhampton Beach, NY 11978
FAX 631-288-6224

Registration Questions:
Cindy Hodun, 631-288-9568

Program Content Questions:
Darlene Rocas, 631-288-9568

Important Registration and Payment Information:

Complete each line of this registration form. Fax or mail to Cindy Hodun as indicated above. Please use a separate copy of this form for each participant and each event. Payments for after-school courses for which you have registered as an individual (not through your district) must be made only by check made payable to "Eastern Suffolk BOCES CoSer 532."

Model Schools Program Professional Development Opportunities 2009-2010

**8:30 A.M. to 2:30 P.M.
(unless noted otherwise)**

**FREE to Model Schools Districts
\$125/workshop per person for non-Model Schools Districts
(unless noted otherwise)
Please use the Model Schools registration form.**

- **Virtual Team Challenge**

Instructor: Denise Douglas-Faraci, Ed.D.

Date: September 22, 2009 – WHB Lab

Audience: Educators K-12 and Administrators

Join us for an exciting 21st Century full-day professional development opportunity. You will plan to implement Virtual Team Challenge, a real-time, multi-user business simulation, in your classroom during the 2009/2010 school year. Virtual Team Challenge is the result of outreach to K-12 by Deloitte Touche, a major international accounting and consulting firm.

After this professional development, you will model and teach the ethical use of technology with your students and facilitate student learning using this new digital tool. Your students will participate in the Virtual Team Challenge, played over the course of several weeks by high school students, throughout North America. Students learn to collaborate and will gain an overview of what it's like to be in the business world, stressing the importance of working in teams, and lending insight into the role of professional services firms in the business world.

The Virtual Team Challenge will give your students a taste of the different aspects of working as an employee of a fictional professional services firm. Every student participant will fulfill one of several roles on a simulated professional services team and compete against other teams to clean up an oil spill in the river of New City.

Virtual Team Challenge curriculum is aligned to National Standards for Business, Environmental Education, and Mathematics.

- **i-Safe Internet Safety Training and Certification**

Instructor: Denise Douglas-Faraci, Ed.D

Date: September 30, 2009 or April 30, 2010 – WHB Lab

Audience: K-12 Educators and Administrators

Become a certified i-Safe Program Leader or Classroom Instructor by participating in this five hour intensive workshop that teaches the skills necessary to be a safe cyber citizen and introduces the obvious and not so obvious safety concerns involved in surfing and socializing on the net. During the workshop, you will:

- Explore the curriculum areas of cyber citizenship, cyber security, personal safety, predator identification and safety, and intellectual property and ways to present them in the classroom.
- See examples of the i-Safe curriculum across the grade levels.
- Understand how to implement the i-Safe Internet Safety Program in your school and/or community.
- See the opportunities for community service and outreach embedded in the i-Safe program.

- **SMART Ideas: Looking for a way to help your students to organize their thoughts, generate ideas, and communicate complex ideas?**

Instructors: Eileen Laffey, Kathleen Galgano, DBA

Date: October 19, 2009 – WHB Lab 8:30-11:30

Cost: \$62.50 per person for non-Model Schools districts

Audience: Educators

This can all be accomplished using SMART Technologies **SMART Ideas** software. Students will use graphics to visually represent relationships between facts, terms, or ideas. This practice is commonly known as concept mapping. You may also know it as knowledge maps, concept maps, story maps, graphic organizers, cognitive organizers, advance organizers, or concept diagrams.

Concept maps may be created to generate ideas (brain storming, etc.); to design complex structures; to communicate complex ideas; to aid learning by explicitly integrating new and old knowledge; to assess understanding or diagnose misunderstanding.

Join us to learn how to use SMART Ideas to engage students with multiple views, encourage creative thinking in your classroom, and enhance lessons using multilevel maps and multimedia. Add links or attachments to files, websites and levels within diagrams. Link to multimedia files and play them within SMART Ideas software. Easily switch between a diagram view or a text-based outline view to demonstrate the connection between visual and written ideas. Or show all map levels at once with the global view. For presentations, use the presentation view to remove toolbars to view and display maps.

During the workshop, students will use the program to brainstorm for various ideas on ways in which Smart Ideas software may be used in their classrooms.

- **Podcasting and Skype for Educators**

Instructors: Al Pisano, Bill MacIntosh

Date: October 29, 2009 – WHB Lab A.M.- Introduction, P.M.- Advanced

Audience: Educators K-12 and Administrators

This full day workshop will demonstrate how simple it can be to record and broadcast your own audio podcasts. Both beginner and advanced users are welcome. The class will start with an exploration of existing podcasts including professional, teacher and student created ones demonstrating how educators are using them to enhance learning. The class continues with the process of using various free tools to record and edit podcasts. In addition, Skype will be covered including and using it with podcasts.

The advanced portion of the class will cover code generation, feed creation, uploading to various server solutions and “getting the word out” through submission to various podcasting sites, including iTunes. The audio techniques will transfer over to video (but this will not be covered during the class. The instructors will be available for follow up sessions with individual districts to customize video as it pertains to individual district needs). By the end of the class, participants will have created their own podcasts which can be hosted using an online service or on a server of the participants’ choice.

- **Cyberfair**

Instructor: Denise Douglas-Faraci, Ed.D.

Date: One Hour Overview for Administrators, 10/1/09 3:00 pm-4:00 pm WHB

Workshop: November 5, 2009 – WHB Lab

Audience: Educators

Project Timeline: October – March Job embedded follow-up support is available.

The Cyberfair Program is offered by Global SchoolNet. Launched in 1984, Global SchoolNet has two decades of experience in the field of online project-based learning. Cyberfair is a team and community-based collaborative project design competition for schools world-wide. Students do the work and the adults act as mentors and coaches.

We invite district administrators and district teachers to an hour overview of the Cyberfair Project as the first step in a district’s participation in Cyberfair. As there are numerous implementation models, this hour overview serves as the starting point for a district’s participation in Cyberfair 2010. The follow-up to the overview is a full-day professional development workshop to prepare to participate in Cyberfair 2010.

Prior to the professional development workshop, participants will review implementation models and project categories, offered by Global SchoolNet. During this full-day workshop, participants will develop lesson plans to guide their students participation in the Cyberfair project competition. Participants will learn to develop a web page. Your students will create CyberFair projects that focus on your local school community. Projects are open to all K-12 students working in teams.

- **Doors to Diplomacy**

Instructor: Denise Douglas-Faraci, Ed.D.

Date: One Hour Overview for Administrators, 10/8/09 3:00 pm-4:00 pm WHB

Workshop: November 16, 2009 – WHB Lab

Audience: Educators

Project Timeline: October – March Job embedded follow-up support is available.

The U. S. Department of State sponsors the "Doors to Diplomacy", a team-based collaborative project competition, to encourage middle school and high school students around the world to collaboratively produce web projects that teach others about the importance of international affairs and diplomacy. Teams can consist of two to four students and at least one supervising adult. Winning student teams will receive a \$2,000 scholarship and the supervising adult coach(es) receive \$500 cash awards.

We invite district administrators and district teachers to an hour overview of the "Doors to Diplomacy" Project as the first step in a district's participation. This hour overview serves as the starting point for a district's participation in the Project.

The follow-up to the overview is a full-day professional development workshop to prepare to participate. During this full-day professional development, you will prepare for the three components to the Doors to Diplomacy challenge: 1) a collaborative web project, 2) a project narrative, and 3) Peer Review process.

Now in its 6th year, the Doors to Diplomacy Award is funded by the **United States Department of State**. The educational portion of the competition is managed by Global SchoolNet Foundation (GSN).

Global SchoolNet Foundation, a non-profit 501(c)(3) educational organization, which has been linking classrooms around the world since 1984.

- **Advanced SmartBoard with Additional Tools**

Instructors: Roberta MacGray, Bill MacIntosh

Date: November 19, 2009 – WHB Lab

Audience: Educators

Did you know that there is more to SMARTBoards than the SMART Notebook software? This workshop will introduce participants to the new features of Smart Notebook 10, the Senteo interactive response system, Interactive flash tools, the SMART Lesson Activity Toolkit, Number Cruncher and Smart Speller. In addition, we will explore the newest Interactive SMART Gallery Items, and the SMART Airliner.

Participants should bring some lesson ideas and materials so that they can begin building their lessons during the hands-on portion of the workshop. Please bring a USB flash drive to save your SMART lesson.

Please note: This is not a beginner SMARTBoard class. Participants should have basic knowledge of the SMARTBoard and some experience with the SMART Notebook Software. See this video for a preview of some of what we plan on covering: <http://www.teachertube.com/uprofile.php?UID=68022>

- **Promethean Board Technology Supports 21st Century Learning**

Instructor: Debbie Gerken

Date: December 1, 2009 – WHB Lab

Audience: Educators

Interactive whiteboard technology is changing the way teacher's present complex ideas. Promethean Board technology offers cutting edge resources that strengthen student outcomes across the entire curriculum area. Provide your students with the opportunity to physically engage in live projects via the Internet while using Promethean. Learn to use clickers as a means to assess for prior knowledge so you are able to draft lessons that directly address deficits in learning. Making full use of these tools will move lesson building to a whole new level.

- **The World of Google**

Instructors: Roberta MacGray, Al Pisano

Date: January 28, 2010 – WHB Lab

Audience: Educators K-12 and Administrators

Google has many free educational resources to assist teachers in their daily activities and lessons. Tools such as Google Earth and Google Maps allow students to experience the world from a unique perspective, as your students go on field trips to see National Monuments and landmarks. Google Docs enables your students to work collaboratively on research projects and class presentations. We will also learn other Google tools that will allow teachers to create and enhance classroom lessons such as Google Alerts, iGoogle, Google Calendar, Google Notebook, and Google Sketch-up. In addition, we will discover how to efficiently search the web using advanced Google techniques through your computer and your cell phone. Come join us for a "hands on" technology experience as we explore the world of Google.

- **Take a Virtual Journey with Google Lit Trips**

Instructor: Rafika Soaries

Date: February 5, 2010 – WHB Lab

Audience: Educators K-12 and Administrators

Bring literature to life with Google Lit Trips. Google Lit Trips interfaces with Google Earth to create a literary map that plots a virtual course of the life and events of a character in literary works. The interactive markers provide a variety of pictorial and web based information and resources depicting the character's environment, era, and lifestyle. Google Lit Trips supports 21st Century thinking skills by providing visual support and hands on interaction as students work collaboratively in conversation, critical thinking, and real life problem solving. Google Lit Trips support cross curricular experience in history, geography, and literature.

- **Bring Classwork to Life with Scratch**

Instructors: Roberta MacGray, Bill MacIntosh

Date: February 11, 2010 – WHB Lab

Audience: Educators 3-12

Scratch is a new programming language that makes it easy to create your own interactive stories, animations, games, music and art – and share your creations on the web.

Scratch is designed for students 8 years and older (younger students would require assistance to use it) and teaches 21st century skills that will be critical to success in the future including thinking creatively, communicating clearly, analyzing systematically, using technologies fluently, collaborating effectively, designing iteratively, and learning continuously.

- **Discover Computer Programming Through Storytelling Alice**

Instructor: Debbie Gerken

Date: March 4, 2010 – WHB Lab

Audience: Educators

In contrast to the number of students using technology in their daily lives, relatively few learn how to create their own computer programs. Storytelling Alice is designed as a means for motivating middle school students to learn more about the computer programming environment. High level animations enable students to direct the social interactions that take place between characters as they develop short animated movies. A gallery of 3D characters and scenery with custom animations are designed to facilitate story ideas. The importance of gaining an understanding for how technologies are developed will challenge users to explore new ideas for making use of existing information as well as how they might be adapted for future use.

- **Advanced Polyvision Workshop**

Instructors: Frank Franzese

Date: March 18, 2010 – 8:30-11:30 Sayville School District

Cost: \$62.50 per person for non-Model Schools districts

Audience: Educators

This workshop is for participants who have already mastered the basic skills of Walk and Talk and Easiteach presentation software.

Participants attending this workshop will learn how to integrate internet based resources and multimedia tools (i.e music and video) and utilizing the content specific Easiteach toolbars for English, math and science.

Participants will also be given an opportunity to apply their newly acquired knowledge in Easiteach software as they create their own Easibook lessons. Please bring lessons and or curriculum ideas that you would like to incorporate in Easiteach, and make sure to bring a flash drive to save your work.

- **Make your Curriculum Come Alive with Google Earth Education Tours for Teachers**

Instructors: Frank Franzese

Date: March 23, 2010 – 8:30-11:30

Cost: \$62.50 per person for non-Model Schools districts

Audience: Educators K-12 and Administrators

Google Earth is an interactive, exploratory application that allows its users to create tours of locations including associated educational web links, images and links to audio/visual content. This application can be utilized by teachers or students as a way to investigate locations being studied across the curriculum, making lessons truly come alive. Please join us as we explore this tool and its uses in the classroom.

- **Internet Safety and Cyber-bullying for Administrators**

Instructors: Al Pisano

Date: April 21, 2010 – WHB Lab, 8:30-11:30

Cost: \$62.50 per person for non-Model Schools districts

Audience: District Administrators

This course will cover important relevant information to assist administrators in gaining knowledge about these very sensitive topics. Cyber safety and cyber bullying transcend traditional school walls and are a 24/7 issue for everyone, including administrators, teachers, students, and parents. This course will discuss cyber-bullying and cyber safety resources and curriculums and will give administrators the necessary time, through collegial sharing and hands-on activities, to raise awareness and explore the implications on a district level.

- **Web 2.0 for Administrators**

Instructors: Al Pisano

Date: April 21, 2010 – WHB Lab, 12:30-2:30

Cost: \$62.50 per person for non-Model Schools districts

Audience: District Administrators

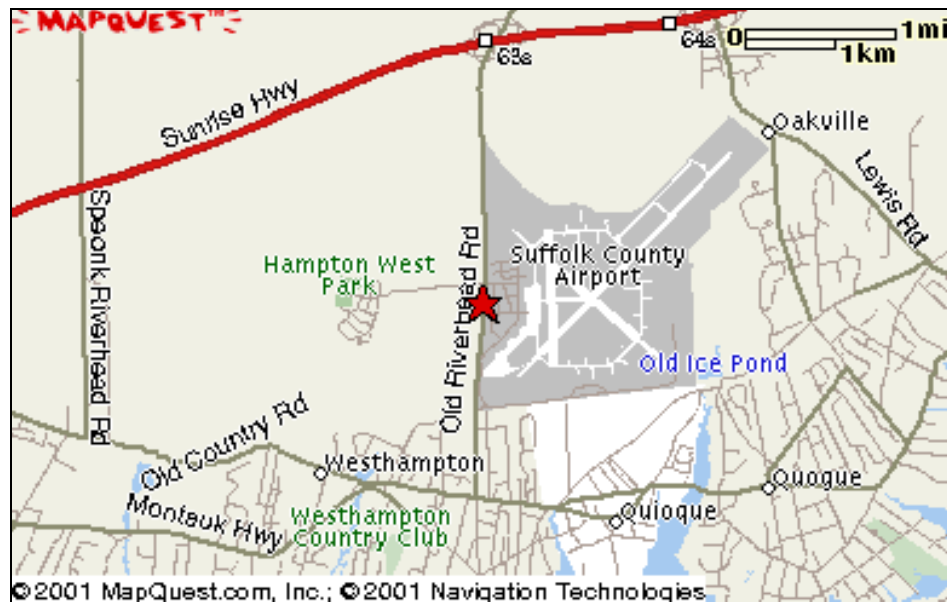
The Eastern Suffolk BOCES Model Schools Program will allow administrators to become familiar with various Web 2.0 tools that they can use as instructional leaders. These tools will empower administrators to effectively and efficiently collaborate, communicate, and engage their learning communities. Some tools that will be addressed will include: Skype, Google documents, Wikis, Google Alerts, and more!

Westhampton Beach Computer Lab
215 Old Riverhead Road, Westhampton Beach, N.Y. 11978

From the L.I. Expressway: Take the L.I.E. to exit 70 SOUTH (County Rd. 111/Eastport/Manorville Rd.) Make a RIGHT at the Mobil Station and proceed to the end of County Rd. 111 to Sunrise Hwy. EAST. Go one exit to 63 SOUTH. When you get off of Sunrise Hwy. you will be on County Rd. 31 or Old Riverhead Rd., Westhampton Beach. Go approximately 2 miles to the R.A. DeFeo Building, on the RIGHT just past the traffic light.

From Sunrise Highway: Go SOUTH at exit 63 and proceed as above.

From Montauk Highway: Go to Old Riverhead Road or County Road 31. Go NORTH until you reach the BOCES complex on the LEFT.





Eastern Suffolk BOCES Board and Administration

President

Pamela Bethell

Vice President

Lisa Israel

Member and Clerk

Fred Langstaff

Members

Walter Wm. Denzler, Jr.

Stephen Dewey, Ph.D.

Chris Garvey

William Hsiang

Susan Lipman

Joseph LoSchiavo

Anne Mackesey

William K. Miller

Jeffrey Smith

Sandra Townsend

Andrew T. Wittman, Jr.

John Wyche

District Superintendent

Edward J. Zero

Chief Operating Officer

Gary D. Bixhorn

Associate Superintendents

Julie Davis Lutz, Ph.D. - Educational Services

Barbara M. Salatto – Management Services

Assistant Superintendent

Michael J. Locantore - Human Resources

Directors

Marilyn H. Adsitt – Educational Support Services

Keith G. Anderson – Building Services

Robert Becker - Special Education

Andrea Grooms – Communications, Research and Recruitment

Maureen Kaelin - Business Services

Grant Nelsen - Technology Integration

Joan Skelly - Career, Technical and Adult Education

Jeanne K. Weber - Regional Information Center

Candace White-Ciraco, Ed.D. – Planning and Program Improvement

www.esboces.org

Eastern Suffolk BOCES does not discriminate against any employee, student, applicant for employment or candidate for enrollment on the basis of gender, race, color, religion or creed, age, national origin, marital status, disability or any other classification protected by law. This policy of nondiscrimination includes: access by students to educational programs, student activities, recruitment, appointment and promotion of employees, salaries, pay and other benefits. BOCES will be in full compliance with all applicable rules and regulations pertaining to civil rights for students and employees (e.g., Title IX of the Educational Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, and the Americans with Disabilities Act of 1990). Inquiries regarding the application of the above references should be directed to either of the BOCES Civil Rights Compliance Officers: Michael J. Locantore, Assistant Superintendent for Human Resources, 201 Sunrise Highway, Patchogue, NY 11772 (631) 687-3029 or Dr. Julie Davis Lutz, Associate Superintendent for Educational Services, 201 Sunrise Highway, Patchogue, NY 11772 (631) 687-3056.