

Sullivan BOCES Fall | September - December | 2017

Instructional Support Professional Development

Offerings



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•	SPECIAL EDUCATION WORKSHOPS	.12-15	•	EDUCATOR FORUMS	.20-25
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PLEASE REGISTER THROUGH MYLEARNINGPLAN.COM - SC BOCES WEB REG (UNLESS NOTED IN COURSE DESCRIPTION)
EVENTS THAT MEET CTLE REQUIREMENTS ARE INDICATED IN MYLEARNINGPLAN.COM

Improving Instructional Practices

WORKSHOP	DATE	TIME	LOCATION	DESCRIPTION
Britannica Basics K-12 NOVELNY	9/6/17	3:00 pm - 4:00 pm	Webinar	5
Unpacking the K-2 Math Standards	9/18/17	4:00 pm - 6:00 pm	Conference Room #1	11
Unpacking the 3-5 Math Standards	9/18/17	12:00 pm - 3:00 pm	Conference Room #1	11
TLC Upgrade Training & 1st Quarter School Library	9/26/17	8:30 am - 3:00 pm	Conference Room #1	10
Setting You and Your Students Up For Success	9/27/17	8:30 am - 3:00 pm	Conference Room #4	10
Getting Started with Google Classroom	9/28/17	8:30 am - 3:00 pm	Conference Room #1	7
Mentor Refresher Training	10/4/17	8:30 am - 11:30 am	Conference Room #1	8
Mentor Refresher Training	10/4/17	12:00 pm - 3:00 pm	Conference Room #1	8
New Mentor Training	10/5/17	8:30 am - 3:00 pm	Conference Room #1	8
Let's Get Started!! An Introduction to the New York State Science Learning Standards (NYSSLS) for PK-K Teachers	10/10/17	8:30 am - 3:00 pm	Conference Room #1	8
Flip Learning Academy -Getting Started Part 1	10/10/17	8:30 am - 11:30 am	Model School Lab	7
Let's Get Started!! An Introduction to the New York State Science Learning Standards (NYSSLS) for 1st Grade Teachers	10/11/17	8:30 am - 3:00 pm	Conference Room #4	8
Improving the Student Mindset in Mathematics	10/12/17	12:00 pm - 3:00 pm	Conference Room #1	7
From Teacher to Librarian: Mentoring Those in Transition	10/13/17	12:00 pm - 3:00 pm	Conference Room #1	7
Literacy Strategies for Grades 3-5	10/16/17	8:30 am - 3:00 pm	Conference Room #1	8
Read Like a Detective, Write Like a Reporter. Cultivate Evidence-Based Reading & Writing NOVELNY	10/18/17	8:30 am - 3:00 pm	Webinar	9
Introduction to Castle Learning for Teachers	10/18/17	8:30 am - 3:00 pm	Conference Room #1	7
How to Spark Critical Thinking, Problem Solving, and Make Connections with Students in an Engaging Way	10/23/17	8:30 am - 3:00 pm	Model School Lab	7
Strategies for Building Student Math Fact Fluency	10/24/17	8:30 am - 11:30 am	Conference Room #1	10

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Improving Instructional Practices

WORKSHOP	DATE	TIME	LOCATION	DESCRIPTION
Building an ENL Toolkit for All Content Areas	10/24/17	8:30 am - 3:00 pm	Conference Room #1	6
Quick & Easy Digital Assessment Tools	10/24/17	8:30 am - 3:00 pm	Model School Lab	9
SLS - Fall Into Books Children's & Teen Literature Conference	10/25/17	8:15 am - 2:30 pm	Best Western, Kingston, NY	10
What's New in Castle Learning and More!	10/25/17	12:00 pm - 3:00 pm	Conference Room #4	11
Understanding and Preparing for the Revised ELA Standards for Grades PreK-2	10/25/17	8:30 am - 11:30 pm	Conference Room #1	10
Understanding and Preparing for the Revised ELA Standards for Grades 3-5	10/25/17	12:00 pm - 3:00 pm	Conference Room #1	10
Digital Notebook with OneNote	10/31/17	12:00 pm - 3:00 pm	Conference Room #1	6
New to NWEA - Applying Reports	11/1/17	8:00 am - 3:00 pm	Conference Room #1	9
Britannica School - NOVELNY for PreK - 2	11/2/17	3:00 pm - 4:00 pm	Webinar	6
Let's Get Started!! An Introduction to the New York State Science Learning Standards (NYSSLS) for 2nd Grade Teachers	11/2/17	8:30 am - 3:00 pm	Conference Room #1	8
Let's Get Started!! An Introduction to the New York State Science Learning Standards (NYSSLS) for 3rd Grade Teachers	11/6/17	8:30 am - 3:00 pm	Conference Room #1	8
Affordable and Engaging Tech Tools for Classrooms & Makerspaces	11/7/17	12:00 pm - 3:00 pm	Model School Lab	5
Let's Get Started!! An Introduction to the New York State Science Learning Standards (NYSSLS) for 4th Grade Teachers	11/7/17	8:30 am - 3:00 pm	Conference Room #1	8
The 21st Century Math Educator	11/13/17	8:30 am - 3:00 pm	Model School Lab	10
Let's Get Started!! An Introduction to the New York State Science Learning Standards (NYSSLS) for Middle School (6-8) Teachers	11/13/17	8:30 am - 3:00 pm	Conference Room #1	8
Robotics, STEM, & Engaging Tools for Any Classroom	11/14/17	12:00 pm - 3:00 pm	Conference Room #4	9

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Improving Instructional Practices

WORKSHOP	DATE	TIME	LOCATION	DESCRIPTION
Let's Get Started!! An Introduction to the New York State Science Learning Standards (NYSSLS) for Teachers of the Living Environment	11/14/17	8:30 am - 3:00 pm	Model School Lab	8
Discover STEM Resources - NOVELNY	11/15/17	3:00 pm - 4:00 pm	Webinar	6
Let's Get Started!! An Introduction to the New York State Science Learning Standards (NYSSLS) for Teachers of Earth Science	11/15/17	8:30 am - 11:30 pm	Conference Room #1	8
Making the Most of AIS Time	11/15/17	8:30 am - 11:30 pm	Conference Room #4	8
Let's Get Started!! An Introduction to the New York State Science Learning Standards (NYSSLS) for Teachers of commencement level Chemistry & Physics	11/16/17	8:30 am - 3:00 pm	Conference Room #1	8
Let's Get Started!! An Introduction to the New York State Science Learning Standards (NYSSLS) for 5th Grade Teachers	11/17/17	8:30 am - 3:00 pm	Conference Room #4	8
Understanding and Preparing for the Revised ELA Standards for Grades 6-8	11/20/17	12:00 pm - 3:00 pm	Conference Room #1	10
Understanding and Preparing for the Revised ELA Standards for Grades 9-12	11/20/17	8:30 am - 11:30 pm	Conference Room #1	10
Preparing for the Hour of Code Grades K-2	11/20/17	8:30 am - 11:30 pm	Model School Lab	9
Preparing for the Hour of Code Grades 3-5	11/28/17	12:00 pm - 3:00 pm	Conference Room #1	9
Creating Engaging Writing Lessons to Help Students Answer Constructed Response Questions	11/29/17	8:30 am - 3:00 pm	Conference Room #1	6
Rethinking Homework and Grading in the Math Classroom	11/30/17	12:00 pm - 3:00 pm	Conference Room #1	9
Creation and Animation Tools for All Classrooms	11/30/17	8:30 am - 3:00 pm	Model School Lab	6
Let's Get Back Together!! Session A	12/1/17	8:30 am - 11:30 pm	Conference Room #4	8
Re-imagining the Library with English Language Learners in Mind	12/4/17	12:00 pm - 3:00 pm	MHRIC	9
Flip Learning Academy - Lesson Sharing Part 2	12/4/17	8:30 am - 3:00 pm	Conference Room #4	7
Britannica for Teens - NOVELNY	12/5/17	3:00 pm - 4:00 pm	Webinar	6

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Improving Instructional Practices

WORKSHOP	DATE	TIME	LOCATION	DESCRIPTION
Leveraging Google Forms for Quizzes & Differentiation	12/6/17	12:00 pm - 3:00 pm	Model School Lab	8
Brain Science in the Math Classroom	12/11/17	12:00 pm - 3:00 pm	Conference Room #4	5
Literacy in Social StudiesReading and Writing Matter!	12/11/17	8:30 am - 3:00 pm	Model School Lab	8
Using Google Earth & Other Free Tools in the Social Studies Classroom	12/12/17	8:30 am - 3:00 pm	Model School Lab	11
From Teacher to Librarian: Mentoring those in Transition	12/14/17	12:00 pm - 3:00 pm	Model School Lab	7
What is Augmented and Virtual Realty? How Can You Apply it in the Classroom?	12/18/17	12:00 pm - 3:00 pm	Conference Room #1	11

Improving Instructional Practices Descriptions

Affordable & Engaging Tech Tools for Classrooms & Makerspaces

This hands-on workshop will show you how you can use everyday materials combined with some tech tools to create makerspaces in your school or classrooms. Various resources, projects and materials will be explored. Learn how the makers movement supports critical thinking and helps students make real world connections. All tools presented in the workshop are free, or free to rent for Sullivan County districts participating in the Model School CoSer. Come learn how to get your students engaged with these great tools!

Audience: All Grade Levels, All Teachers, Library Media Specialists

Presenter: Susan Zieres Teeple & John Larson

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Brain Science in the Math Classroom

This workshop will examine the latest brain research pertinent to learning in the math classroom as well as how to adjust our instruction in light of this new knowledge. Topics will include the importance of a fostering a growth mindset, the myth of the "math person," how speed and pressure affect working memory, the importance of visual representations in math, and more.

Audience: All Grade Levels, Math Teachers

Presenter: Stephen Garby

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Britannica Basics K-12 NOVELNY

Join us for this interactive session to learn new ways to do research projects with students using Britannica resources. Get ideas for integrating technology and digital skills into your library and classrooms! Attendees will learn about special features, including: Creating a user account to collect, organize, and share favorite content. Classroom curriculum resources (American History, World Studies, Earth Science, Biology, Chemistry, and all levels of Language Arts and Math). Expanded video and media content, including a video download feature. Creating standards-aligned lesson plans with the lesson-plan builder

Audience: All Teachers, Library Media Specialists

Presenter: Novel Trainer

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Library Media Services

Britannica For Teens NOVELNY

Bring research and non-fiction reading to life for your young adult and teen patrons. In this hands-on session, learn how to use Britannica School to ignite inquiry and promote self-directed learning. We'll explore ideas and strategies to uncover content, engage reluctant readers, and provide support to ALL users. Attendees will learn about the following: 'My Britannica' to collect, organize, and share favorite content. Classroom curriculum resources for American History, World Studies, Earth Science, Biology, Chemistry, and all levels of Language Arts and Math. Expanded video and media content, including a video download feature. -Ideas to promote Britannica School and NOVELNY in your community.

Audience: All Teachers, Library Media Specialists

Presenter: Novel Trainer

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Library Media Services

Britannica School NOVELNY PreK-2

Explore Britannica School through the eyes of your youngest patrons. Share in the wonderment as we explore the world around us through interactive games, maps, and unique features. Learn how children can explore new people, places, and things with Britannica's thousands of images, videos, text, and other interactive tools. Find new ways to engage children in the library and at home. Attendees will learn about the following: Learning Zone for PreK-2nd grade students, 'My Britannica', and to expanded video and media content.

Audience: All Teachers, Library Media Specialists

Presenter: Novel Trainer

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Library Media Services

Building Your ENL Toolkit for all Content Areas

During this workshop, we will explore the different proficiency levels of ENL students, as determined by the NYSESLAT, and how to determine appropriate expectations for your students. Participants will be introduced to instructional strategies involving differentiation and increasing your use of visuals. Tools to help teachers communicate with ENL students and their parents will also be discussed.

Audience: All Teachers

Presenter: Susan Zieres Teeple & Sadie Roosevelt Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Creating Engaging Writing Lessons to Help Students Answer Constructed Response Questions

This workshop will help teachers create engaging lessons to improve their students' ability to answer constructed response questions, as they appear on the 3-8 NYS ELA tests, through writing lessons. Teachers will experience a model lesson and be provided with time to create lessons on their own that they can use in their classrooms. Teachers will also gain knowledge of various digital tools that they can use to help support students' learning.

Audience: Teachers Grades 3-8

Presenter: Susan Zieres Teeple & Sadie Roosevelt Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Creation and Animation Tools for All Classrooms

Tired of slide presentations from you students! Are you looking for new ways for students to demonstrate their learning? Come and investigate free and easy to use digital creation tools.

Audience: All Grade Levels, Teachers, Visual Art Teachers

Presenter: Susan Zieres Teeple

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Digital Notebook with OneNote

OneNote is an extremely powerful tool for classrooms with access to Office 365. In this workshop we will get your class up and running, as well as explore the ins and outs of using OneNote to power your lessons. This workshop is intended for teachers with access to Office 365.

Audience: Middle/High School Teachers

Presenter: John Larson

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Discover STEM Resources NOVELNY

Explore Britannica School through the eyes of your youngest patrons. Share in the wonderment as we explore the world around us through interactive games, maps, and unique features. Learn how children can explore new people, places, and things with Britannica's thousands of images, videos, text, and other interactive tools. Find new ways to engage children in the library and at home. Attendees will learn about the following:

- Learning Zone for PreK-2nd grade students. - 'My Britannica' to collect, organize, and share favorite content. - Expanded video and media content, including a video download feature. -Ideas to promote Britannica School and NOVELNY in your community.

Audience: All Teachers, Library Media Specialists

Presenter: Novel Trainer

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Library Media Services

Flipped Learning Academy

This two day hands-on workshop will get you started in flipping your classroom. Learn how to present video learning in your classroom that is engaging for your students and a powerful classroom experience. As the lectures are done for "homework," in class you are now free to circulate helping students individually or in small groups. What else do I do with my students during class? We will spend time exploring project-based and blended learning components that will bring the students' understanding of the content to a whole new level. The goal of the workshop is to flip at least one lesson at the end of the three days. After completion of this workshop, participants are encouraged to join the Flipped Learning Support Group for continued learning and support.

Audience: All Grade Levels
Presenter: John Larson

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

From Teacher to Librarian: Mentoring Those in Transition

Sessions during the year will focus on Common Core instruction, inquiry-based learning, library management, budgeting practices, and reading motivation activities. This training is for teachers transitioning to the school librarian's role and those working towards the Library Science degree.

Audience: Library Media Specialists

Presenter: Lynn Miller

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Library Media Specialists

Getting Started with Google Classroom

Google Classroom is designed to help you create and collect assignments paperlessly, including time-saving features such as the ability to automatically make a copy of a Google Document for each student. It also creates Drive folders for each assignment and for each student to help keep everyone organized. Learn how you can quickly see who has or hasn't completed the work, and provide direct, real-time feedback and mark papers all within Google Classroom.

Audience: All Grade Levels, Teachers

Presenter: Susan Zieres Teeple

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

How to Spark Critical Thinking, Problem Solving, and Make Connections with Students in an Engaging Way

In our world today, there is rarely one solution to a problem. We need to create learning environments where students are curious, ask many questions, and empathize with others. This workshop will explore how you can create this type of atmosphere in your classroom by using the design process. This engaging process is a great way to learn for any subject!

Audience: All Grade Levels, Teachers

Presenter: Susan Zieres Teeple

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Improving the Student Mindset in Math

This workshop will examine the myth of the "math person", exploring how to foster a growth mindset for students in the math classroom. Taking a fresh look at math instruction, participants will learn about the power of mistakes, strategies for building number sense, collaborative work with mathematical tasks, and assessment ideas.

Audience: All Grade Levels, Math Teachers

Presenter: Stephen Garby

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Introduction to Castle Learning for Teachers

An Introduction to Castle Learning for teachers of Grades PreK-12. Targeted content areas: Math, Science, ELA, Social Studies, Spanish and French.**Over 62,000 questions in PreK-8 ELA, Math, Social Studies and Science.**Learn how to differentiate your assignments with ease using Castle Learning. You will create online, printed and in-class activities to use right away with your students. Questions are aligned with state and Common Core standards. Reports generated from student work will give you detailed student data correlating to these standards. Teachers receive immediate results with online activities. State Exam Samplers for grades 3-8 and prior Regents exams for HS are available throughout the year. Questions are available as whole exams, or select individual questions from exams to add to

assignments using our new Keyword search feature.

Audience: All Grade Levels, Teachers
Presenter: Castle Learning Instructor

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Let's Get Back Together - Session A

The goal of these sessions is to continue to build on teacher understanding of the 3Ds of the new NY State Science Learning Standards (NYSSLS). Each session will delve into a particular NYSSLS science and engineering practice (SEP) and teachers will develop an understanding of how that SEP will look in the classroom. Teachers will also discuss their progress in beginning to implement the new standards and work in grade level/subject area groups. Resources will be shared. These sessions are open to teachers who participated in the 2017 SCBOCES NYSSLS summer sessions &/or the 2017 Fall introductory NYSSLS grade level/subject area sessions.

Audience: Science Teachers, All Grade Levels

Presenter: Carole Diehl

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring Grant: Teacher Center

Let's Get Started! Introduction to the NYS Science Standards (NYSSLS) - Grades PK-8, Chemistry, Physics, Earth Science, Living Environment

This full day session is designed to introduce the science discipline and teach you the NYSSLS. The session will familiarize teachers with the rationale behind the development of the new standards and the shift that will occur in science education. Teachers will receive a comprehensive overview of the NYSSLS and will develop an understanding of the fundamentals of planning 3- dimensional instruction. Teachers will be able to identify how the student performance expectations result from the integration of science & engineering practices, disciplinary core ideas, and the cross-cutting concepts of the NYSSLS. Participants will delve into their grade level topics and begin to plan implementation of the NYSSLS.

Audience: Elementary, High & Middle School Science Teachers

Presenter: Carole Diehl

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring Grant: Teacher Center

Leveraging Google Forms for Quizzes & Differentiation

Google Forms is a powerful tool for teachers and they are very simple to use and create. First we will explore the basic options, features, and common classroom uses. Next ,we will dig into the more advance features of Google Forms and unleash the power of differentiated forms.

Audience: All Grade Levels, Teachers

Presenter: Susan Zieres Teeple

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Literacy in Social Studies... Reading & Writing Matter

Reading and Writing Matter! Are you concerned about literacy levels in your classroom? Social Studies teachers can teach literacy skills too. In this workshop, we will explore literacy strategies and activities related to Social Studies.

Audience: Social Studies Teachers, Special Education

Presenter: Sadie Roosevelt

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Literacy Strategies for ELA: Grades 3-5

This interactive, discussion-based workshop will focus on various tools and examples of strategies that teachers can use to enhance instruction as they support students who are reading to learn. Participants will reflect on the revised standards and learn about many different strategies that can be incorporated to support students at the 3-5 grade levels. Participants will also be given time to explore different resources that they can access and/or create materials.

Audience: ELA Teachers , Instructional Coaches, Special Education

Presenter: Sadie Roosevelt

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Making the Most of AIS Time

This workshop will provide an overview of various strategies and methods to improve the quality of AIS instruction. Strategies for both math and ELA will be provided.

Audience: ELA Teachers , Math Teachers Instructional Coaches, Special Education

Presenter: Sadie Roosevelt & Stephen Garby

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Mentor Refresher

Mentors are a valuable resource to our new teachers. It is key to maintain mentors who care about the profession and who want to ensure that our students have the best teachers. As we begin the school year, focusing on those characteristics of effective teachers will ensure that our new teachers have the best possible first year experience. This refresher training is designed to remind of us the trials and tribulations of a first year teacher and teachers new to the district in order to fine-tune the mentoring strategies and techniques that can be so helpful. This workshop is for experienced teachers who have previously participated in a full-day of mentoring training.

Audience: Mentors
Presenter: Dola Deloff

Registration: Mylearningplan.com - SC BOCES Web Reg.

New Mentor Training

New teachers need strong mentors. This training will prepare experienced teachers for this essential responsibility. The role of the mentor as well as the skills needed to be an effective mentor will be highlighted in this interactive session.

Audience: New Mentors Presenter: Dola Deloff

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

New to NWEA - Applying Reports

Learn to:

- access, interpret, and apply MAP reports used by teachers and instructional coaches such as the Teacher/Class Report and Class Breakdown Reports
- meet individual student needs by identifying targeted instructional groups based on MAP goal area performance data
- boost differentiation efforts by connecting groups of students to skills in the MAP Learning Continuum
- access, interpret, and apply student growth data using the Achievement Status and Growth Reports
- develop sound student learning goals using growth projections and learning statements from the Student Goal Setting Worksheet and the Learning Continuum
- engage students in goal setting and build shared ownership of data with students and parents

Audience: Lead Teachers, Instructional Coaches, Curriculum Leaders

Presenter: NWEA Consultant

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Preparing for the Hour of Code - Grades K-2, 3-5

SC BOCES is offering coding workshops for educators who are interested in teaching their students how to write computer programs, or better known in the computer science field as "coders". The workshop will cover content specifically designed for the K-2 or 3-5 classroom. Yes, even students at such a young age can code!! Teachers will receive the knowledge they need to teach the course to their students.

Audience: Elementary Teachers

Presenter: John Larson

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Quick & Easy Digital Assessment Tools

Discover how to use free digital tools to make formative assessment a breeze. A plethora of ideas will be shared for all

grade levels and content areas. Students will think they are playing games while you are gathering data to be used to improve instruction.

Audience: All Grade Levels, Teachers

Presenter: John Larson

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Re-Imagining the Library with ELL's in Mind

Co-librarians Kristen Majkut and Alicia Abdul from Albany High School will lead librarians in a full-day workshop that bridges the realities of English Language Learners in our schools with what the library can do to proactively support staff, students, and the community. Topics will include collection development, technology, and programming with time to shape your own action plan.

Audience: Library Media Specialists

Presenter: Kristen Majkut and Alicia Abdul

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Library Media Services

Read Like a Detective, Write Like a Reporter, Cultivate Evidence Based Reading & Writing NOVELNY

"Oh, yeah? Prove it!" You normally hear children saying that on playgrounds and in backyards. Now, students are hearing that in their classrooms as teachers focus on revised standards. New standards emphasize the importance of evidence-based reading and writing for grades K-12. Join us for this session to learn about these shifts in student expectations and discover strategies to promote the use of evidence in research.

Audience: All Teachers, Library Media Specialists

Presenter: Novel Trainer

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Library Media Services

Re-Thinking Homework & Grading in the Math Classroom

This workshop will look at the ineffectiveness of traditional homework in the math classroom and offer alternative approaches. We will also be looking at the benefits/consequences of grading, best practices for grading, and different forms of assessment for math instruction.

Audience: All Grade Levels, Math Teachers

Presenter: Stephen Garby

Registration: Mylearningplan.com - SC BOCES Web Reg.

Elementary & Middle School Classrooms

This hands-on workshop will explore several different robotics, STEM, and student engagement tools for the K-8 classroom. All tools presented in the workshop are free, or free to rent for Sullivan County districts participating in the Model School CoSer. Come learn how to get your students engaged with these great tools!

Audience: K-8 Grade Levels, Teachers

Presenter: Stephen Garby & Susan Zieres Teeple Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Setting You and Your Students Up For Success

The new school year is off and running! Now is a great time to set goals for yourself and learn more about helping your students set goals, as well! This interactive workshop examines teacher reflection in regards to setting goals for you and your students as well as the importance and benefits of student self-assessment and student-led conferences. We will also discuss growth vs. fixed mindset and ways that teachers can support a growth mindset for students. Resources will be shared!

Audience: All Grade Levels, Teachers

Presenter: Sadie Roosevelt

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

SLS - Fall Into Books Children & Teen **Literature Conference**

Participants will review the basics of the 3Ds and begin planning units to use in the upcoming school year. The 3Ds of the NYSSLS will be bundled and inquiry based units will be developed. Formative assessments will be incorporated into the curriculum work. Participants are asked to bring current lesson plans and ancillary materials that they would like to work with.

Audience: Library Media Specialists

Presenter: Conference

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Library Media Services

Robotics, STEM, & Engaging Tools for the Strategies for Building Student Math Fact **Fluency**

Developing student fact fluency is a challenging practice in the elementary school setting. Even students that seemingly have internalized these facts often struggle to use them when it counts. This workshop will look at why this is, what fluency is and isn't, and better approaches for building student fluency with basic math facts.

Audience: All Grade Levels, Math Teachers

Presenter: Stephen Garby

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

TLC Upgrade Training & School Library System Council Meeting

Tom Evans will be here to show us the software upgrades and new modules for the TLC system. We will also have an abbreviated Council meeting to review and approve the annual report.

Audience: Library Media Specialists

Presenter: Tom Evans & Lynn Miller

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Library Media Services

The 21st Century Math Educator

With the rapid innovations in technology happening in the world today, why does so much math instruction look a lot like it did 100 years ago? This workshop will examine what a 21st century math educator looks like. We will explore how to effectively integrate technology into lessons, how to improve instruction to prepare students for the changing world they will be entering, and how advancements in brain research are changing the way we look at math instruction in general.

Audience: All Grade Levels, Math Teachers

Presenter: Stephen Garby

Registration: Mylearningplan.com - SC BOCES Web Reg.

Understanding & Preparing for the Revised ELA Standards Grades PK-2, 3-5, 6-8, 9-12

Are you aware of the revised NYS Standards? This workshop will update participants of the revised standards and grade level changes that have been made to help plan for curricular and instructional changes that need to take place. Participants should come prepared with current curriculum materials and data that they feel would be appropriate.

Audience: ELA Teachers Presenter: Sadie Roosevelt

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Unpacking the K-2 and 3-5 Math Standards

This workshop will be a deep dive into the grades K-2 and 3-5 math standards. We will be taking a vertical look at what students need to know and when. Various strategies for improving the major concepts in each grade level will be given.

Audience: Math Teachers, Instructional Coaches

Presenter: Stephen Garby

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Presenter: Castle Learning Trainer

Audience: All Grade Levels, Teachers

We will take a 360 image and embed objects and links to make an interactive VR world of our own.

of their own using free apps (Google Street View and Cospaces).

Audience: All Grade Levels, Teachers Presenter: Susan Zieres Teeple

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

What's New in Castle Learning and More!

This session is for teachers who have experience with Castle Learning. We will introduce you to new features that have been added to Castle Learning over the last few years. Some of our newest features include: finding questions with the Keyword Search (new this summer), an easier way to Grade Constructed Response Questions (new this summer), our New Student Self-Study, the ability to Edit Castle Learning Questions, and available Language Translations for ESL students. In addition, we will take your user experience to the next level by introducing you to advanced features such as adding documents, websites and videos to your assignments, sharing assignments with other teachers, creating folders to get more organized, how to use the Growth Report, using Reports in the classroom, and

Using Google Earth & Other Free Tools in the Social Studies Classroom

Google Earth and other free technologies are right at your fingertips. Come to this workshop to explore all of the exciting and free tools to use with your students that will be engaging as they learn the social studies content and practices for your grade level.

Audience: All Grade Levels, Social Studies Teachers

Presenter: John Larson

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

What is Augmented and Virtual Reality? **How Can You Apply it in the Classroom**

Throughout this workshop, we will explore how virtual reality can fit into classroom curriculum. We will first experience a Google Expedition from the student perspective and then explore how this can be implemented into your current curriculum. Next, we will explore how students can create virtual field trips

Special Education Workshops



PLEASE REGISTER THROUGH MYLEARNINGPLAN.COM - DUTCHESS BOCES WEB REG

Presented by: Regional Special Education (RSE-TASC)

WORKSHOP	DATE	TIME	LOCATION	DESCRIPTION
Access to New York CCLS for Students with Disabilities	10/20/17	8:30 am - 3:30 pm	Conference Room #4	13
Teaching Literacy to Atypical Learners	11/3/17	8:30 am - 3:30 pm	Conference Room # 4	14
From Graphs to Goals: Tools for Progress Monitor- ing and Measurable Annual Goals	11/14/17	8:30 am - 3:30 pm	Conference Room # 4	13
Functional Behavior Assessment, Behavior Intervention Plans and Progress Monitoring Procedures for Administrators	12/12/17	8:30 am - 11:30 pm	Conference Room # 4	13
Functional Behavior Assessment, Behavior Intervention Plans and Progress Monitoring 3 - Day Series	1/16/18 1/23/18 1/30/18	8:30 am - 3:30 pm	Conference Room # 4	13
Supporting Students with Severe Emotional Behavioral Disorders and Mental Health Diagnoses	2/16/18	8:30 am - 3:30 pm	Conference Room # 4	14
Testing Accommodations	2/16/18	12:30 pm - 3:30 pm	Conference Room # 1	14
Graduation Options	4/15/18	8:30 am - 3:00 pm	Conference Room # 4	14
Student Exit Summary - For Students Exiting with the Skills and Achievement Commencement Credential	4/17/18	8:30 am - 3:30 pm	Conference Room # 4	14

Special Education Workshop Descriptions

Access to NYS Common Core Standards for Students with Disabilities

It is every student's right to have access to the Common Core Standards. "All students are General Education Students, some just need a little more assistance." This workshop will demonstrate techniques, and give further resources, to help teaching staff to present grade level standards to their students with learning differences. We will look at how to determine the essential knowledge and skills required by NYSED. How to be sure your students receive the appropriate skills and knowledge for their grade level and how to bring them to that level. How to implement this method into your lesson plans.

Audience: Special Education Teachers, Administrators

Presenter: Robert Hanley

Registration: Mylearningplan.com - Dutchess Web Reg.

Sponsored by: RSE-TASC

Functional Behavior Assessment, Behavior Intervention Plans and Progress Monitoring for Administrators

Participants will receive information to inform how to manage and support the process of Functional Behavior Assessments; implementation of a Behavior Intervention Plan; and policies necessary for progress monitoring a Behavior Intervention Plan. An overview of the three day training for school staff will be included in this 1/2 day session.

Audience: School District and Building -Level Administrators, Special

Education Directors, Pupil Personnel Directors

Presenter: Dorthy Novogrodsky

Registration: Mylearningplan.com - Dutchess Web Reg.

Sponsored by CoSer: RSE-TASC

Functional Behavior Assessment, Behavior Intervention Plans and Progress Monitoring - 3 Day Series

This is a three part sequence of information that will: increase awareness of the New York State Education Department Regulations governing FBAs; gain fluency with the Competing Behavior Pathway in order to conduct a quality FBA and understand how using the Competing Behavior Pathway informs the development of a hypothesis (summary) statement that will guide the BIP process that set up a plan that can be progress monitored effectively and efficiently. It is strongly recommended that participants attend with at least one other member of the behavior support team. Participants should plan to attend the three session sequence to gain the skills and understanding that are critical to providing positive behavior supports to student with challenging behaviors who are not responsive to schoolwide practices at the universal and secondary levels of the system.

Audience: All Staff and Administrators who have responsibilities for

behavior supports

Presenter: Dorthy Novogrodsky

Registration: Mylearningplan.com - Dutchess Web Reg.

Sponsored by: RSE-TASC

From Graphs to Goals: Tools for Progress Monitoring & Measurable Annual Goals

This workshop will be presented in two parts: Part one will focus on the use of tools to collect, graph, and analyze student data progressing toward the achievement of Measurable Annual Goals. Part two will focus on the relationship between progress monitoring and the development of measurable annual goals. At this full-day workshop, participants will:

- Learn to graph and analyze progress monitoring data (goal line, trend, slope)
- Use tools for progress monitoring (IEP Direct, Microsoft Excel) as well as a variety of free tools found on www.interventioncentral.org
- Understand how to use student progress monitoring data to inform instruction/therapy
- Make connections between student progress, progress reports, and measurable annual goals
- Learn how to develop standards-based measurable annual goals
- Review current measurable annual goals and determine measurability Participants must bring or access current student IEPs for the measurable annual goal review. Please be mindful of confidentiality. Participants are encouraged to bring their own laptop or tablet with a spreadsheet app. A limited number of laptops will be available on-site. *For the purposes of this workshop, participants should have prior knowledge of different methods to assess skills that IEP goals are based on. This workshop must have a minimum of five participants. Under enrollment may result in postponement or cancellation.

Audience: Special and General Education Teachers, Related Services Providers, Anyone Involved in the Monitoring of Student Progress

Presenter: Brian Orzell

Registration: Mylearningplan.com - Dutchess Web Reg.

Sponsored by: RSE-TASC

Special Education Workshop Descriptions

Graduation Options

This full day workshop will cover the updated required components for graduation and exiting options-Regents, 4 + 1 Pathways, Local Diploma, Career Development and Occupational Studies (CDOS) Commencement Credential, and the Skills and Achievement Commencement Credential, as well as Superintendent's Determination and evidence-based practices and resources to assist staff in supporting students to meet their full potential. Participants will learn about graduation options, updates to diploma requirements and eligibility requirements for the CDOS and Skills credentials. Participants will receive multiple resources to use as reference tools. NOTE: This is a full day workshop. Lunch and refreshments on your own.

Audience: Administrators, Principals, CSE Chairpersons, General and Special Education Teachers, School Counselors, School Psychologists and Related Service Providers

Presenter: Jane Thorpe

Registration: Mylearningplan.com - Dutchess Web Reg.

Sponsored by: RSE-TASC

Student Exit Summary - For Students Exiting with the Skills & Achievement Commencement Credentials - NYSAA

Student Exit Summaries (SES) provide useful information for students to use as they transition from high school to the adult world. The focus of this ½ day workshop (12:30-3:30) will be on the Student Exit Summary for students exiting with the Skills and Achievement Commencement Credential-NYSAA. Participants will learn about the role that the Student Exit Summary (SES) plays in the transition process for students with disabilities. The required components, compliant with NYSED regulations, and members of the development team will be explored to ensure quality development of the document. Agencies and resources that students can access after leaving school will be discussed so that this information can also be incorporated into the document. Community Employment Specialists representing the Hudson Valley will be co-presenting and leading the discussion about community agencies and resources. Participants should bring 1-2 sample SESs of Skills Credential students to review. Refreshments will not be provided.

Audience: Any staff involved with the development of the Student Exit Summary form for students who are alternately assessed-NYSAA

Presenter: Patti Davis

Registration: Mylearningplan.com - Dutchess Web Reg.

Sponsored by: RSE-TASC

Supporting Students with Severe Emotional Behavioral Disorders and Mental Health Diagnoses

As educators, we have noticed an increasing presentation of mental health issues co-morbidity with the learning differences. This workshop will familiarize the attendees with the characteristics of various mental health diagnoses and some classroom strategies. A general definition of mental illness will be given. Diagnoses discussed will be: Emotional Behavioral Disorder, Anxiety Disorder, Post Traumatic Stress Disorder, Depression, Bipolar Depression, Oppositional Defiant Disorder, Reactive Attachment Disorder, and Secondary Traumatic Stress. Please note: this workshop is not intended to teach the attendees how to diagnose or treat the conditions.

Audience: All Teachers, Teaching Assistants and Aides, Service

Providers, Administrators Presenter: Robert Hanley

Registration: Mylearningplan.com - Dutchess Web Reg.

Sponsored by: RSE-TASC

Teaching Literacy to Atypical Learners

This workshop will present strategies for teaching literacy to students with developmental delays, with considerations for students on the Spectrum.

Audience: Special Education Teachers, Teaching Assistants,

Administrators, Other Service Providers.

Presenter: Robert Hanley

Registration: Mylearningplan.com - Dutchess Web Reg.

Sponsored by CoSer: RSE-TASC

Testing Accommodations

At this half-day workshop, participants will:

- •Learn the purpose of Testing Accommodation
- •Explore tools to determine appropriate testing accommodations
- •Learn how to document Testing Accommodations on the IEP
- •Learn and practice the procedures for test reading and scribing This workshop must have a minimum of 5 participants.

Audience: General & Special Education teachers, Teaching Assistants, Teacher Aides, Building Administrators, Special Education Administra-

tors, CSE Chair People Presenter: Brian Orzell

Registration: Mylearningplan.com - Dutchess Web Reg.

Sponsored by: RSE-TASC

New Teacher Networking Event

New to the teaching profession or new to Sullivan County and want to meet other professionals like you?

SC BOCES Instructional Staff & The Teachers Center invite you to our Inaugural Networking Gathering

October 12, 2017

Location: Oscar Brown's

Liberty, NY 12754

Light hors d'oeurves will be served.

Please RSVP by October 6th in MyLearningPlan.com.



Webinars

PLEASE REGISTER THROUGH MYLEARNINGPLAN.COM - SC BOCES WEB REG (UNLESS NOTED IN COURSE DESCRIPTION)
EVENTS THAT MEET CTLE REQUIREMENTS ARE INDICATED IN MYLEARNINGPLAN.COM

Integrating Technology into the Classroom

WORKSHOP	DATE	TIME	PRESENTER	DESCRIPTION
Introduction to Google G Suite	9/25/17	6:00pm - 8:00pm	Stephen Garby	19
Paperless Classroom	9/26/17	4:00pm - 6:00pm	Jon Redeker	19
Classroom Management in a Chromebook World	10/3/17	4:00pm - 6:00pm	Jon Redeker	17
Elevate Internet Use to Create vs Consume	10/4/17	8:00pm - 10:00pm	Jon Redeker	18
Teaching with Google Classroom	10/11/17	6:00pm - 8:00pm	Stephen Garby	19
Accelerate Google Docs	10/12/17	4:00pm - 6:00pm	Jon Redeker	17
Google Forms	10/16/17	8:00pm - 10:00pm	Jon Redeker	18
Data is Not a Dirty Word	10/17/17	4:00pm - 6:00pm	Jon Redeker	18
Google Classroom Tips and Tricks	10/24/17	4:00pm - 6:00pm	Jon Redeker	18
Making the Most of Google	10/25/17	6:00pm - 8:00pm	Stephen Garby	19
Google in the Social Studies Classroom	11/1/17	8:00pm - 10:00pm	Jon Redeker	18
Professional Learning in a Social Media Age	11/2/17	4:00pm - 6:00pm	Jon Redeker	19
Google Sheets	11/6/17	8:00pm - 10:00pm	Jon Redeker	18
What's New with Google?	11/8/17	6:00pm - 8:00pm	Stephen Garby	19
Elevate Reading and Writing	11/14/17	4:00pm - 6:00pm	Jon Redeker	18
Add-Ons, Extensions, and Apps	11/16/17	8:00pm - 10:00pm	Jon Redeker	17
Twitter Chat: Motivation and Inspiration in K-12	11/27/17	8:00pm - 10:00pm	Jon Redeker	19

Webinars

PLEASE REGISTER THROUGH MYLEARNINGPLAN.COM - SC BOCES WEB REG (UNLESS NOTED IN COURSE DESCRIPTION)
EVENTS THAT MEET CTLE REQUIREMENTS ARE INDICATED IN MYLEARNINGPLAN.COM

Integrating Technology into the Classroom

WORKSHOP	DATE	TIME	PRESENTER	DESCRIPTION
Google Sites for Professionals & Student Portfolios	11/28/17	4:00pm - 6:00pm	Jon Redeker	18
Mobile Apps for Management and Creation	12/5/17	4:00pm - 6:00pm	Jon Redeker	19
Google in the Math Classroom	12/6/17	6:00pm - 8:00pm	Stephen Garby	18
Manage Google, Simplify Workflow	12/13/17	8:00pm - 10:00pm	Jon Redeker	19
Photos and Video in G Suite	12/14/17	4:00pm - 6:00pm	Jon Redeker	19
Choose Your Own Adventure Activities	12/18/17	8:00pm - 10:00pm	Jon Redeker	17
HyperDocs 101	12/19/17	6:00pm - 8:00pm	Stephen Garby	18

Webinar Course Descriptions

Accelerate Google Docs

Familiar with Google Docs, but want to step it up to the next level? Perhaps you're just wishing they did more. Check this webinar out!

Audience: K-12, All Teachers, All Content Areas

Presenter: Jon Redeker

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Add-Ons, Extensions, and Apps

Make Google work better for you. Can't find what you need? Get it to do what you didn't think was even possible.

Audience: K-12, All Teachers, All Content Areas

Presenter: Jon Redeker

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Choose Your Own Adventure Activities

Use links in Google Slides, Docs, and Google Forms in order to tell your story and work with students to get the right information for them!

Audience: K-12, All Teachers, All Content Areas

Presenter: Jon Redeker

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Classroom Management in a Chromebook World

Classroom management is always a challenge. With digital media, cell phones, and Chromebook deployments, we face more challenges than ever. We will discuss what has worked and what hasn't for people in this webinar.

Audience: K-12, All Teachers, All Content Areas

Presenter: Jon Redeker

Registration: Mylearningplan.com - SC BOCES Web Reg.

Webinar Course Descriptions

Data is Not a Dirty Word

Collection of formative and summative data is not a dirty word! We can use it quickly in a formative way to develop stronger teaching strategies and meet our student needs.

Audience: K-12, All Teachers, All Content Areas

Presenter: Jon Redeker

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Elevate Internet Use to Create vs Consume

The internet has grown so fast from the static websites that once existed. Explore how to move our students up Bloom's Taxonomy of learning into the creation and synthesis stages with the new internet tools we have.

Audience: K-12, All Teachers, All Content Areas

Presenter: Jon Redeker

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Elevate Reading and Writing

Working with students to read and write is harder than ever in the internet age with instant gratification and distractions. We will explore some reading and writing tools online to help support your students.

Audience: K-12, All Teachers, All Content Areas

Presenter: Jon Redeker

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Google Classroom Tips & Tricks

Google Classroom is a simple tool to get started with. How can we elevate the use of Classroom? Explore in this webinar.

Audience: K-12, All Teachers, All Content Areas

Presenter: Jon Redeker

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Google Forms

Learn how to incorporate Google forms into your classroom in a meaningful way. Throughout the course we will explore how to create exit tickets, collaborate, surveys, or simply gather students' thoughts.

Audience: K-12, All Teachers, All Content Areas

Presenter: Jon Redeker

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Google in the Math Classroom

Learn how to power your math instruction using Google Classroom. This webinar will examine practical ways to improve student achievement in math using technology powered by Google.

Audience: K-12, Math Teachers, Math & Science Content Areas

Presenter: Stephen Garby

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Google in the Social Studies Classroom

You've heard about Blended Learning for years and you're finally ready to dip you pinky toe in the water. See how painless it can be to get started with some simple suggestions that can be incorporated into your classroom right away.

Audience: Grades 4-12, Social Studies Teachers

Presenter: Jon Redeker

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Google Sheets

Google Sheets are a formula tool that is a phenomenal way to organize, manipulate, and work for the benefit of all data collection.

Audience: K-12, All Teachers, All Content Areas

Presenter: Jon Redeker

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Google Sites for Professional & Student Portfolios

One of the often underutilized GSuite tools is Google Sites. Can you think about how websites would be beneficial for student learning needs? It's a remarkable tool for both teachers and students in your domain.

Audience: K-12, All Teachers, All Content Areas

Presenter: Jon Redeker

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model

Hyper Docs 101

This webinar will take a look at how to improve a typical Google Doc into an interactive "Hyperdoc". Transform your teaching with hyperdocs so all of your students are constantly engage.

Audience: K-12, All Teachers, All Content Areas

Presenter: Stephen Garby

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Webinar Course Descriptions

Intro to Google Apps for Education G Suite

In this webinar, we will investigate the benefits of using Google Chrome as your default web browser and learn to install extensions. Then, we will look at ways to use Google Docs, Forms, Calendar, and Gmail to improve your teaching, as well as some additional applications beyond the core Google Suite.

Audience: K-12, All Teachers, All Content Areas

Presenter: Stephen Garby

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Making the Most of Google

Starting to get comfortable using Google Apps? Let's step it up a notch. This webinar will go deeper into the use of the Docs Suite, Gmail, and calendar, as well as taking a look at Google Sites, Forms, MyMaps, and more.

Audience: K-12, All Teachers, All Content Areas

Presenter: Stephen Garby

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Manage Google, Simplify Workflow

If you can work the systems between all of the GSuite Apps, you can make your work environment easier. Walk through how to manage your professional or personal life here.

Audience: K-12, All Teachers, All Content Areas, Administrators

Presenter: Jon Redeker

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Mobile Apps for Management and Creation

iPhone user? Android? Explore and brainstorm apps to elevate mobile phone or tablet users for creation in school.

Audience: K-12, All Teachers, All Content Areas

Presenter: Jon Redeker

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Paperless Classroom

Eliminate time at the photocopier and wasteful uses of paper. Can you ditch a filing cabinet? I have. Let's work on simplifying this process together.

Audience: K-12, All Teachers, All Content Areas

Presenter: Jon Redeker

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Photo and Video in G Suite

Edit and manipulate multimedia in GSuite.

Audience: K-12, All Teachers, All Content Areas

Presenter: Jon Redeker

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Professional Learning in a Social Media Age

Do you have an online Professional Learning Network? Let's get started building one.

Audience: K-12, All Teachers, All Content Areas

Presenter: Jon Redeker

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

Teaching with Google Classroom

This webinar will explore how to set up, manage, and run your instruction using Google Classroom. Please have access to Google Classroom for this webinar.

Audience: K-12, All Teachers, All Content Areas

Presenter: Stephen Garby

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Twitter Chat: Motivation and Inspiration in K-12

Must be on Twitter: Engage this Twitter chat as a way to discuss motivation and inspiration in your classroom and beyond!

Audience: K-12, All Teachers, All Content Areas

Presenter: Jon Redeker

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: Model Schools

What's New in Google?

This webinar will examine the latest changes to products in the Google G Suite for education.

Audience: K-12, All Teachers, All Content Areas

Presenter: Stephen Garby

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sullivan County Teacher Center

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EVENTS THAT MEET CTLE REQUIREMENTS ARE INDICATED IN MYLEARNINGPLAN.COM

SCTC Board Meetings

DATE	TIME	PRESENTER	LOCATION	DESCRIPTION
10/19/17	4:00pm - 5:00pm	Judy Brink	Conference Room #1	n/a
12/21/17	4:00pm - 5:00pm	Judy Brink	Conference Room #1	n/a
2/15/18	4:00pm - 5:00pm	Judy Brink	Conference Room #1	n/a
4/19/18	4:00pm - 5:00pm	Judy Brink	Conference Room #1	n/a
5/17/18	4:00pm - 5:00pm	Judy Brink	Conference Room #1	n/a



Educator Forums

Teachers of Art & Music

DATE	TIME	PRESENTER	LOCATION	DESCRIPTION
10/27/17	12:00pm - 3:00pm	Susan Zieres Teeple	Conference Room # 4	24
4/12/18	12:00pm - 3:00pm	Susan Zieres Teeple	Conference Room # 4	24

Teachers of Elementary English Language Arts

	CRIPTION
10/20/17 8:30 am - 11:30 am Sadie Roosevelt Model School Lab	24
1/12/18 8:30 am - 11:30 am Sadie Roosevelt Model School Lab	24
3/7/18 12:00pm - 3:00pm Sadie Roosevelt Model School Lab	24
4/25/18 12:00pm - 3:00pm Sadie Roosevelt Model School Lab	24

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EVENTS THAT MEET CTLE REQUIREMENTS ARE INDICATED IN MYLEARNINGPLAN.COM

Teachers of Secondary English Language Arts

DATE	TIME	FACILITATOR	LOCATION	DESCRIPTION
10/27/18	8:30 am - 11:30 am	Sadie Roosevelt	Model School Lab	25
1/12/18	12:00pm - 3:00pm	Sadie Roosevelt	Conference Room # 4	25
4/25/18	12:00pm - 3:00pm	Sadie Roosevelt	Model School Lab	25
3/7/18	8:30 am - 11:30 am	Sadie Roosevelt	Model School Lab	25

Teachers of Special Education

DATE	TIME	PRESENTER	LOCATION	DESCRIPTION
11/9/17	12:00pm - 3:00pm	Sadie Roosevelt	Model School Lab	25
1/26/18	12:00pm - 3:00pm	Sadie Roosevelt	Model School Lab	25
4/6/18	12:00pm - 3:00pm	Sadie Roosevelt	Model School Lab	25
3/8/18	12:00pm - 3:00pm	Sadie Roosevelt	Model School Lab	25

Teachers of Technology Integration & STEAM

DATE	TIME	PRESENTER	LOCATION	DESCRIPTION
10/26/17	8:30 am - 11:30 am	Stephen Garby & Susan Zieres Teeple	Model School Lab	25
12/21/17	12:00 pm - 3:00 pm	Stephen Garby & Susan Zieres Teeple	Model School Lab	25
3/7/18	8:30 am - 11:30 am	Stephen Garby & Susan Zieres Teeple	Conference Room # 4	25
5/8/18	12:00 pm - 3:00 pm	Stephen Garby & Susan Zieres Teeple	Model School Lab	25

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EVENTS THAT MEET CTLE REQUIREMENTS ARE INDICATED IN MYLEARNINGPLAN.COM

Teachers of LOTE

DATE	TIME	FACILITATOR	LOCATION	DESCRIPTION
10/27/17	12:00pm - 3:00pm	Sadie Roosevelt	Model School Lab	24
1/19/18	8:30 am - 11:30 am	Sadie Roosevelt	Model School Lab	24
3/8/18	12:00pm - 3:00pm	Sadie Roosevelt	Model School Lab	24
4/27/18	12:00pm - 3:00pm	Sadie Roosevelt	Model School Lab	24

Teachers of Elementary Math

DATE	TIME	PRESENTER	LOCATION	DESCRIPTION
10/16/17	12:00pm - 3:00pm	Stephen Garby	Model School Lab	24
12/20/17	8:30 am - 11:30 am	Stephen Garby	Model School Lab	24
3/6/18	12:00 pm - 3:00 pm	Stephen Garby	Model School Lab	24
5/7/18	8:30 am - 11:30 am	Stephen Garby	Model School Lab	24

Teachers of Secondary Math

DATE	TIME	PRESENTER	LOCATION	DESCRIPTION
10/16/17	8:30 am - 11:30 am	Stephen Garby	Model School Lab	25
12/20/17	12:00 pm - 3:00 pm	Stephen Garby	Model School Lab	25
3/6/18	8:30 am - 11:30 am	Stephen Garby	Model School Lab	25
5/7/18	12:00 pm - 3:00 pm	Stephen Garby	Model School Lab	25

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EVENTS THAT MEET CTLE REQUIREMENTS ARE INDICATED IN MYLEARNINGPLAN.COM

Teachers of Science (All Areas)

DATE	TIME	PRESENTER	LOCATION	DESCRIPTION
11/9/17	12:00pm - 3:00pm	Carol Diehl	Conference Room # 4	24
1/26/18	12:00pm - 3:00pm	Carol Diehl	Conference Room # 1	24
4/9/18	12:00pm - 3:00pm	Carol Diehl	Conference Room # 1	24

Teachers of Family & Consumer Science

DATE	TIME	PRESENTER	LOCATION	DESCRIPTION
10/12/17	12:00nm 2:00nm	Carol Diehl	Conference Room # 4	24
	12:00pm - 3:00pm			24
12/8/17	12:00pm - 3:00pm	Carol Diehl	Conference Room # 4	24
2/2/18	12:00pm - 3:00pm	Carol Diehl	Conference Room # 1	24
4/5/18	12:00pm - 3:00pm	Carol Diehl	Conference Room # 1	24

School Library Systems Council Meeting & PD

DATE	TIME	PRESENTER	LOCATION	DESCRIPTION
9/26/17	8:30am - 3:00pm	Lynn Miller	Conference Room # 1	10
11/28/17	8:30am - 3:00pm	Lynn Miller	Model School Lab	10
2/28/18	8:30am - 3:00pm	Lynn Miller	Model School Lab	10
5/22/18	8:30am - 3:00pm	Lynn Miller	Model School Lab	10

PLEASE REGISTER THROUGH MYLEARNINGPLAN.COM - SC BOCES WEB REG (UNLESS NOTED IN COURSE DESCRIPTION)
EVENTS THAT MEET CTLE REQUIREMENTS ARE INDICATED IN MYLEARNINGPLAN.COM

Educator Forums Descriptions

Teachers of Art & Music

This program is designed for Art and Music teachers who will lead district discussions and facilitate meetings regarding implementation of Art and Music curriculum. Key instructional priorities and assessment practices will be discussed. Professional development resources will be shared. Part of each session will be devoted to the development of plans for sharing/turn keying critical information within districts.

Audience: All Grade Levels, Art & Music Teachers, Leadership Team, Administrators

Presenter: Susan Zieres Teeple

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Teachers of Elementary ELA

This forum is designed for teachers of Elementary ELA to convene and discuss emerging and current issues around ELA instruction. Participants will engage in a round table discussion around various topics such as assessments, current research, instructional strategies, and revised NYS standards. All teachers should come prepared with questions, announcements, and ideas to share that support student success such as best practices, technology, family engagement, etc. Plans for turn-key information in districts will also be covered.

Audience: Elementary Teachers, Leadership Teams, Coaches

Presenter: Sadie Roosevelt

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Teachers of Elementary Math

This forum is designed for teachers of elementary math to convene and discuss emerging and current issues around math instruction. Participants will engage in a round table discussion around various topics such as assessments, current research, instructional strategies, and revised NYS standards. All teachers should come prepared with questions, announcements and ideas to share that support student success such as best practices, technology, family engagement, etc. Plans for turn-key information in districts will also be covered.

Audience: Elementary Math Teachers, Leadership Team, Math

Coaches

Presenter: Stephen Garby

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Teachers of Family & Consumer Science

This forum is designed for Family and Consumer Science teachers to convene and discuss current and emerging issues in their subject areas. Participants will meet and discuss various topics, instructional strategies, current research, and other items of interest. The meetings will provide a venue for curriculum exploration and teacher collaboration in a collegial atmosphere. Each participant is asked to bring an item of interest to share with the group. Participants will be able to share and communicate updates and information with their district colleagues.

Audience: Family & Consumer Science Teachers

Presenter: Carol Diehl

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Teachers of LOTE

This forum is designed for any teachers of LOTE to convene and discuss emerging and current issues around foreign language instruction. Participants will engage in a round table discussion around various topics such as assessments, current research, instructional strategies, and revised NYS standards. All teachers should come prepared with questions, announcements and ideas to share that support student success such as best practices, technology, family engagement, etc. Plans for turn-key information in districts will also be covered.

Audience: All Grade Levels, LOTE Leadership Teams, Administrators

Presenter: Sadie Roosvelt

Registration: Mylearningplan.com - SC BOCES Web Reg.

Educator Forum Descriptions

Teachers of Science

These meetings are designed for science teachers to participate in discussions concerning future statewide revisions in science education. NGSS, CCSS and NYSED standards and updates will be examined. Instructional priorities in grade and subject areas will be developed in order to determine resources and professional development needed as NYSED implements the Strategic Plan for Science. Information sharing, professional practices and curriculum enhancement will be an integral part of the agenda. The meetings will provide a venue for curriculum exploration and teacher interaction in a collegial atmosphere. Teachers will be able to share and communicate science education updates and information with their district colleagues.

Audience: All Grade Levels, Science Leadership Teams, Administrators

Presenter: Carol Diehl

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Teachers of Secondary ELA

This forum is designed for teachers of Secondary ELA to convene and discuss emerging and current issues around ELA instruction. Participants will engage in a round table discussion around various topics such as assessments, current research, instructional strategies, and revised NYS standards. All teachers should come prepared with questions, announcements and ideas to share that support student success such as best practices, technology, family engagement, etc. Plans for turn-key information in districts will also be covered.

Audience: High School ELA Teachers, Leadership Teams, Coaches

Presenter: Sadie Roosevelt

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Teachers of Secondary Math

This forum is designed for teachers of secondary math to convene and discuss emerging and current issues around math instruction. Participants will engage in a round table discussion around various topics such as assessments, current research, instructional strategies, and revised NYS standards. All teachers should come prepared with questions, announcements and ideas to share that support student success such as best practices, technology, family engagement, etc. Plans for turn-key information in districts will also be covered.

Audience: Secondary Math Teachers, Leadership Team, Math

Coaches

Presenter: Stephen Garby

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Teachers of Special Education

This forum is designed for any special education teachers to convene and discuss emerging and current issues around instruction. Participants will engage in a round table discussion around various topics such as assessments, current research, differentiation and specially designed instruction, instructional strategies, and revised NYS standards. All teachers should come prepared with questions, announcements and ideas to share that support student success such as best practices, technology, family engagement, etc. Plans for turn-key information in districts will also be covered.

Audience: Special Education Teachers, AIS Teachers, Leadership Teams,

Presenter: Sadie Roosevelt

Registration: Mylearningplan.com - SC BOCES Web Reg.

Sponsoring CoSer: School Improvement

Teachers of Technology Integration & STEAM

This leadership group is designed for Math teachers and Math Department chairpersons. During these meetings, participants will work with colleagues and engage in discussions around current topics and updates from NYSED, assessment, curriculum, and the Common Core Standards. We will also be covering various types of professional development around best practices in preparation for sharing and/or turn-keying this information in their school.

Audience: All Grade Levels, Math Teachers, Leadership Team, Administrators

Presenter: Stephen Garby & Susan Zieres Teeple Registration: Mylearningplan.com - SC BOCES Web Reg. Sponsoring CoSer: School Improvement & Model Schools

Administrator PD

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SCCITA

DATE	TIME	FACILITATOR	LOCATION
9/20/17	8:30am - 11:00am	Instructional Support Services Team	Conference Room #1
10/11/17	8:30am - 11:00am	Instructional Support Services Team	Conference Room #1
11/8/17	8:30am - 11:00am	Instructional Support Services Team	Conference Room #1
12/13/17	8:30am - 11:00am	Instructional Support Services Team	Conference Room #1
1/10/18	8:30am - 11:00am	Instructional Support Services Team	Conference Room #1
2/7/18	8:30am - 11:00am	Instructional Support Services Team	Conference Room #1
3/14/18	8:30am - 11:00am	Instructional Support Services Team	Conference Room #1
4/18/18	8:30am - 11:00am	Instructional Support Services Team	Conference Room #1
5/9/18	8:30am - 11:00am	Instructional Support Services Team	Conference Room #1
6/6/18	8:30am - 11:00am	Instructional Support Services Team	Conference Room #1

High/Middle School Principals Meetings

DATE	TIME	FACILITATOR	LOCATION
9/26/17	9:00am - 11:00am	Instructional Support Services Team	Conference Room #1
10/17/17	9:00am - 11:00am	Instructional Support Services Team	Conference Room #1
11/14/17	9:00am - 11:00am	Instructional Support Services Team	Conference Room #1
12/19/17	9:00am - 11:00am	Instructional Support Services Team	Conference Room #1
1/16/18	9:00am - 11:00am	Instructional Support Services Team	Conference Room #1
2/13/18	9:00am - 11:00am	Instructional Support Services Team	Conference Room #1
3/20/18	9:00am - 11:00am	Instructional Support Services Team	Conference Room #1
4/24/18	9:00am - 11:00am	Instructional Support Services Team	Conference Room #1
5/15/18	9:00am - 11:00am	Instructional Support Services Team	Conference Room #1

Administrator PD

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EVENTS THAT MEET CTLE REQUIREMENTS ARE INDICATED IN MYLEARNINGPLAN.COM

Elementary Principals Meetings

DATE	TIME	PRESENTER	LOCATION
9/27/17	8:30am-10:30am	Instructional Support Services Team	Conference Room #4
10/19/17	8:30am-10:30am	Instructional Support Services Team	Conference Room #4
11/16/17	8:30am-10:30am	Instructional Support Services Team	Conference Room #4
12/21/17	8:30am-10:30am	Instructional Support Services Team	Conference Room #4
1/18/18	8:30am-10:30am	Instructional Support Services Team	Conference Room #1
2/15/18	8:30am-10:30am	Instructional Support Services Team	Conference Room #4
3/22/18	8:30am-10:30am	Instructional Support Services Team	Conference Room #4
4/26/18	8:30am-10:30am	Instructional Support Services Team	Conference Room #4
5/17/18	8:30am-10:30am	Instructional Support Services Team	Conference Room #4

Sullivan County Technology Directors Meetings

DATE	TIME	FACILITATOR	LOCATION
9/15/17	8:30am-11:00am	Keith Menges & Susan Zieres Teeple	SC BOCES
10/20/17	8:30am-11:00am	Keith Menges & Susan Zieres Teeple	SC BOCES
11/16/17	8:30am-11:00am	Forrest Addor & Susan Zieres Teeple	OU BOCES
12/15/17	8:30am-11:00am	Keith Menges & Susan Zieres Teeple	SC BOCES
1/18/18	12:00pm - 3:00pm	Forrest Addor & Susan Zieres Teeple	OU BOCES
2/9/18	8:30am-11:00am	Keith Menges & Susan Zieres Teeple	SC BOCES
3/22/18	12:00pm - 3:00pm	Forrest Addor & Susan Zieres Teeple	OU BOCES
4/20/18	8:30am-11:00am	Keith Menges & Susan Zieres Teeple	SC BOCES
5/10/18	8:30am-11:00am	Keith Menges & Susan Zieres Teeple	SC BOCES
6/15/18	8:30am-11:00am	Keith Menges & Susan Zieres Teeple	SC BOCES

Administrator PD

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Assistant Principals Council

DATE	TIME	FACILITATOR	LOCATION
10/18/17	7:30am - 9:30am	Dola Deloff	Model School Lab
1/18/18	7:30am - 9:30am	Dola Deloff	Model School Lab
4/18/18	7:30am - 9:30am	Dola Deloff	Model School Lab
6/18/18	7:30am - 9:30am	Dola Deloff	Conference Room # 4

Model School CoSer

Dash and Dot



Looking to Interject STEM into your Classroom!
Sullivan County BOCES has 5 sets for loan to our component schools.



Play is a powerful teaching tool! Through computer science students learn mathematical reasoning, scientific thinking, spatial awareness, creative storytelling, design thinking, and computational thinking. Students tackle a series of teacher created challenges that introduce the fundamental concepts of coding. Our models school staff will plan and help you get Dash and Dot started into your classroom.

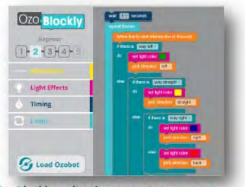
Please contact the Model Schools Department for training options and loan information. (845) 295-4049 | susan.zieres@scboces.org

Model School CoSer

Ozobot Classroom Kits

Looking to Interject STEM into your Classroom!

Sullivan County BOCES has Ozobots on loan for our component schools.



OzoBlockly coding language is easy to use.



Create maps, games, and fun activities with lines

Everything you need to bring Ozobot into your classroom in one box. Simple and desk-friendly, this kit is designed for any grade K-12. Supporting apps, flexible programming environment and I esson plans make it easy to integrate Ozobot into any curriculum – STEM and beyond. Students use both color coded color sequences on paper and blockly. (A graphical programming language that looks like puzzle pieces.) Students learn and apply concepts such as sequence, variables, number lines, geometric shapes, number concepts, place values, fractions, angles, all while having fun.

Please contact the Model Schools

Department for training options and
loan information.

(845) 295-4049 | susan.zieres@scboces.org



Model School CoSer

Osmo Classroom Kits

Looking to Interject more Engagement and Hands-on-Learning into your Classroom!

Sullivan BOCES has classroom sets for loan to our component schools.



Award-winning game system that will change the way your students interact with a device by opening them up to hands-on play.

WORDS - Guess and spell the on-screen image. Team up or compete in-person with classmates to see who will get their letter in first! Download free content like trivia, and geography. The possibilities are endless!

NUMBERS - Add, count and multiply the tiles to match the numbers on the bubbles. Popping enough bubbles will free the fish and unleash a storm of lightning and thunder! Big or small, even or odd, will you become the Numbers Master?

CODING—Coding Awbie uses hands-on physical blocks to control Awbie, a playful character who loves delicious strawberries. Each block is a coding command that directs Awbie on a wondrous tree-shaking, strawberry-munching adventure.

TABGRAM - Arrange wooden puzzle pieces to match on-screen shapes. Animals, objects, humans and more. Play with a friend or challenge yourself to increasingly more difficult levels as your handiwork lights up with each victory.

PIZZA CO. - Make pizza... grow your profit! Quickly cook pizza & calculate change using topping & money tiles. Invest profits to upgrade your shop or open new locations as you bake your way to becoming "the big cheese"!

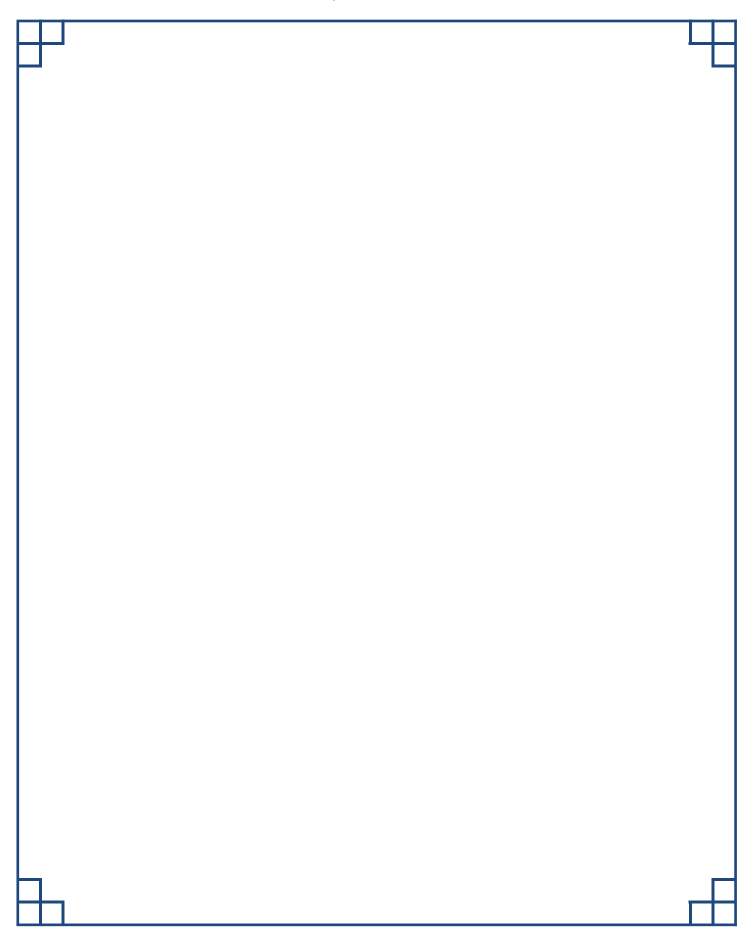






Please contact the Model Schools Department for training options and loan information. (845) 295-4049 | susan.zieres@scboces.org

Notes





Instructional Support Services: A division of Sullivan BOCES

For additional information or to discuss additional workshops options, please contact our Instructional Support Staff.

Contact Information

- ➤ DOLA DELOFF, ED. D.
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