

Technology Workshops



Free ELL Resources

Explore free electronic learning resources available for English Language Learners.

Workshop Oct. 4

Tuesday 4-5:30, \$20

Steve Hillery

Productivity Resources – Google Docs

Productivity software is a very broad category that includes word processing, spreadsheets, presenting, and managing graphics. Learn the skills necessary to get the most out of these resources.

Workshop Nov. 8

Tuesday 4-5:30, \$20

Steve Hillery

Student Response Systems

Create engagement and build excitement for learning in every student. Create “on-the-fly” quizzes; generate formal assessments using your own content, or take advantage of the more than 8,000 ready-to-use test items.

Workshop Dec. 13

Tuesday 4-5:30, \$20

Shelley Crawford

Digital Citizenship

Learn to keep your students safe in cyberspace. Avoid the pitfalls of plagiarism, inappropriate content, and cyber bullying. Share information about identity theft and social networks.

Workshop Jan. 3

Tuesday 4-5:30, \$20

Shelley Crawford

Resources for Administrators

Specifically geared for today’s busy administrator, these resources have been identified as some of the most useful tools available. Learn about resources for data-driven school improvement, universal access, stakeholder involvement and faculty evaluation and support.

Workshop Feb. 7

Tuesday 4-5:30, \$20

Steve Hillery

Analyze Data

This class is focused on analyzing student performance data. We will look at DataQuest, STAR and other data to assist you in analyzing and understanding information, as well as how to present the data with visual impact through the use of charts. Professional Learning Communities and Data Teams will find this session useful when analyzing and understanding data to improve student achievement.

Workshop March 6

Tuesday 4-5:30, \$20

Steve Hillery

Productivity Resources – iWorks ‘09

Productivity software is a very broad category that includes word processing, spreadsheets, presenting and managing graphics. Learn the skills necessary to get the most out of using the iWorks suite which includes Keynote, Pages, and Numbers.

Workshop April 10

Tuesday 4-5:30, \$20

Shelley Crawford

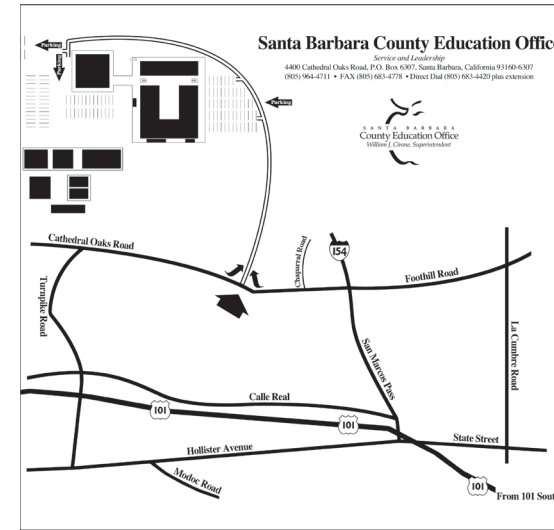
Concept Mapping

Pre-writing activities, clarification of thinking, organization and prioritization of information – all are enhanced by concept-mapping strategies. Whether in elementary or junior/senior high, all students benefit from learning this fundamental skill. Students’ maps are a vehicle by which we can see how students are constructing information; whether we are generating ideas, problem-solving, story mapping or outlining – concept mapping is a powerful thinking skill.

Workshop May 8

Tuesday 4-5:30, \$20

Judy Shough



REGISTRATION

Classes are filled on a first-come, first served basis. Enrollment is limited in all courses. Please enroll as early as possible to avoid the cancellation of classes that do not meet the required minimum enrollment.

Register in any of the following ways:

- (1) Online: register at this website
<http://ctap8.k12oms.org/?gid=419>
- (2) By phone: Call Shelley Crawford at
805-964-4711, ext. 5248
- (3) By email: shelley@sbceo.org



Steve Hillery, Coordinator
CTAP/Educational Technology
Santa Barbara County Education Office
4400 Cathedral Oaks Rd. PO Box 6307
Santa Barbara, CA 93160-6307
805-964-4711, ext. 5248

Technology Professional Development

sponsored by
CTAP & SBCEO



2011 ❁ 2012



Webinars and Corresponding Practicum Workshops

Student Engagement via Technology

Learn how to incorporate technology into your curriculum in order to increase student engagement and learning outcomes.

- Calisphere: a world of primary resources for education that can be used for lessons, student presentations, and much more.
- Thinkfinity: Thousands of free lesson plans in all content areas. Including standards based units and student projects.
- Zunal: WebQuest maker software. Also includes thousands of pre-made WebQuests by content and grade level.
- Planning ideas using Hook, Holds, and Extensions.

Bring your curriculum and year-long-plan for next year in order to make this workshop most valuable. We will provide time for creating, researching, and planning for the next school year.

Refer to our Webinar, Hooks, Holds, and Extensions, for background information on this workshop.

Webinar Sept. 28 - Wed. 4-4:30

Workshop Oct 12 - Wed. 4-5:30, \$20

Jennifer Gibson

Technology Resources for English Learners

Discover resources that will support English Learners in the classroom and provide tools for planning lessons and ELD.

- CA state resources for working with English Learners...including videos and much more.
- Teacher Professional Development resources... iTunes U, and PodCasts.
- Lesson Planning resources with strategies for English Learners.
- Websites for English Learners.

This is a hands-on workshop that will give you time to plan, research, and find resources for English Learners.

Refer to our Webinar, ELD & Technology, for background information on this workshop.

Webinar Nov. 2 - Wed. 4-4:30

Workshop Nov. 16 - Wed. 4-5:30, \$20

Jennifer Gibson

Deployment & Integration Strategies for iPods/iPads in the classroom

Discover questions, planning tools, and application uses for iPods/iPads in the classroom.

- Considering a 1:1 program, or small group use? Planning and Questions strategies will be provided to help you consider all the pros and cons of using iPods/iPads in the classroom.
- What is available for students? You will discover the thousands of resources available and have time to explore.

You will have time to discuss and create a plan for using these fantastic tools in the classroom setting. Refer to our Webinar, I + Apps, for background information on this workshop.

Webinar Nov. 30 - Wed. 4-4:30

Workshop Dec. 14 - Wed. 4-5:30, \$20

Jennifer Gibson

Cool Tech Tools

Learn how to create easy classroom movies, fundraise for technology, create your own website (using Google), download YouTube videos, create video on your desktop, and much more!

- Google Sites: Website design, free and easy.
- Jing: Software that allows you to make short movies on your desktop.
- Animoto: Create easy classroom videos.
- Live Binder Collections.

This is a hands-on workshop that will allow you time to create and make projects that will be ready to go for the new school year. Bring digital pictures, digital film, and information that you would like on your website.

Refer to our Webinar, Where do I find it?, for background information on this workshop.

Webinar Jan. 4 - Wed. 4-4:30

Workshop Jan. 18 - Wed. 4-5:30, \$20

Jennifer Gibson

Technology Tools that Support Assessment

Consider various technology tools that support both formative and formal assessment.

- Google Forms and Docs: See how these tools can support assessment in the classroom and district.
- Student Responders: See how individualized student response systems can engage and provide student feedback.
- Gradebooks: What can they do? What is available?
- ePortfolios: Student work and assessments are collected into an electronic portfolio.

You will have the opportunity to create forms and docs to support assessment at your school, try out Student Responders, and learn more about Gradebooks, Data assessment systems, and much more.

Refer to our Webinar, ATools, for background information on this workshop.

Webinar Feb. 1 - Wed. 4-4:30

Workshop Feb. 15 - Wed. 4-5:30, \$20

Jennifer Gibson

Technology Resources for Special Education

This is a hands-on workshop to explore technology resources that support instruction and student learning.

- Professional Development Resources
- Blogs, Twitter, and more
- Student Websites
- iPods/iPads for Special Education
- Intel Reader
- Apps for Special Education
- Lesson Plan Support

Refer to our Webinar, Tech to Support Special Education in the General Education Classroom, for background information on this workshop.

Webinar Feb. 29 - Wed. 4-4:30

Workshop March 14 - Wed. 4-5:30, \$20

Jennifer Gibson

GATE Technology Resources

Explore and learn more about technology that supports gifted education. Depth & Complexity will also be a focus in this workshop.

- Live Binder Resources.
- Depth & Complexity (Icons) resources for the teacher and student.
- Blogs, Twitter, and sites for parents, students, and teachers.
- Project-based student websites.
- iTunes U resources.

Bring your year-long planning guides as this will be a hands-on workshop that will allow you to create and prepare technology applications for next year!

Refer to our Webinar, Iconic Applications, for background information on this workshop.

Webinar April 4 - Wed. 4-4:30

Workshop April 18 - Wed. 4-5:30, \$20

Jennifer Gibson

Open Court & Houghton Mifflin (Elementary Lang. Arts), Tech Tools to Support Instruction and Learning

Learn how to add an updated flair to your current Language Arts adoptions. Updated lesson plans, free PowerPoints, study guides, and lots more.

- Topic by Topic links
- PowerPoints for each story
- Study Guides

Bring your curriculum and year-long plan in order to make the most of this workshop. You will be creating a Live Binder to place your links in for the upcoming school year!

Refer to our Webinar, Curriculum Resources for Open Court & Houghton Mifflin Language Arts, for background information on this workshop.

Webinar May 2 - Wed. 4-4:30

Workshop May 16 - Wed. 4-5:30, \$20

Jennifer Gibson

