

February 23, 2013 Registration and Breakfast 8:00-9:00 am
 Hermosa, Huntington, Manhattan

The Program at a Glance (Main Floor)

	Redondo Room	Sunset Room	Malibu Room
9:00 – 10:00	Wade Ellis Understanding, Technology and the Common Core State Standards	Rob Knight Create Your Own Digital Textbook FREE	Bob Martinez Do a Flip !
10:30 – 11:30	Cheryl Ooten Take Charge of Test-Taking	Myra Snell, Tue Rust, Hal Huntsman Opening the Algebra Gate: A Pre-Statistics Path to Transfer-Level Math	Dave Sobecki Critical Thinking: Does it Mean What You Think?
11:45 – 1:45	Lunch and Keynote Speaker: Dr. Serina Diniega Connecting Form to Process and Conditions, AKA My Adventures in Modeling Planetary Surface Features Hermosa, Huntington, Manhattan		
2:00-3:00	Teresa Sutcliffe Flip the Switch	Jeremiah A. Gilbert, Ph.D. Confessions of a Supplemental Text Writer	Dr. Frank Ma Some Perspectives on Teaching with Narrative Databases and the Tablet PC
3:00-4:00	Social and door prize drawing Laguna Newport Corridor Exhibit Hall Door prize drawing at 3:30		

The Program at a Glance (Second Floor)

Lassen Room	Redwood Room	Yosemite Room	Sequoia Room	
Sharon Newman-Gomez Teacher's Smart Pen - The Inverted Classroom	Brian Beaudrie Improving the Mathematical Readiness of Middle-Achieving, College-Bound Students	Larry Perez Online Learning Environments Enhanced with Smartpen Technology	Lisa S. Lee Success of Online Mathematics at the Community College Level	9:00 – 10:00
Damon Givehand Top 10 Online Open Source Tech Tools for Today's Developmental Math Teachers	Jeffrey Saikali Improving Learning by Understanding the Nature of Human Memory	Alan Tussy Reviving Your Students Using CPR --Creative Presentations Regularly	MaryAnne Anthony and Lynn Marecek Teaching Conceptual Understanding through Manipulatives	10:30 – 11:30
Lunch and Keynote Speaker: Dr. Serina Diniega Connecting Form to Process and Conditions, AKA My Adventures in Modeling Planetary Surface Features Hermosa, Huntington, Manhattan				11:45 – 1:45
Monica Dabos Statistics Challenges	John Kawai How to get hired full-time at a community college	Daniel Ilaria Exploring Patterns with Graphing Technology	Gail Burrill Building Conceptual Understanding Using Mathematical Software	2:00-3:00
Social and door prize drawing Laguna Newport Corridor Exhibit Hall Door prize drawing at 3:30				3:00-4:00