2011 CMC³ Mini Program

Please visit the CMC³ website at www.cmc3.org often for up-to-date information about pre- & post- conference publisher activities.

FRIDAY, DECEMBER 9, 2011

Registration: 2:30 p.m. – 6:30 p.m. in the Portola Hotel & Spa Lobby

Event: 3:00 p.m. – 5:00 p.m. in the Redwood I Room

One ClassPad 330 handheld and one CASIO Exilim camera will be given away during this workshop.

Title: Using the ClassPad to Explore Mathematics sponsored by CASIO

Event: 3:00 – 5:00 p.m. in the Portola Room

Title: New Features and Best Practices of Enhanced WebAssign sponsored

by Cengage Learning

Reception: 7:00 – 9:00 p.m. in the De Anza III Room

Coffee and Tea will be enjoyed at the reception.

Those not attending the reception are welcome to attend the talk at approximately 8:00 p.m.

Keynote Speaker: Wade Ellis, West Valley College

Presents: Mathematics I have learned as a Community College Instructor

Event: 9:00 p.m. – 12:00 a.m. in the Bonsai Ballroom

Drinks and appetizers will be served.

Title: 3rd Annual Pearson Educational Game Night

SATURDAY, DECEMBER 10, 2011

Estimation Walk/Run: Meet at 7:30 a.m. in the Hotel Lobby!

Registration: 8:15 - 10:00 a.m. in Exhibit Area

Student Poster Session: 9:30 a.m. – 4 p.m. in the Exhibit Area

Students will be available to answer questions from 12:30 p.m. – 12:45 p.m.

SATURDAY, DECEMBER 10, 2011 (Continued)

First Session: 9:00 – 10:00 a.m.	
Marilyn Carlson: Arizona State University	Scott Gentile: Hunter College
"Preparing Students to Succeed in Calculus: An	"Using Assessment to Better Implement Online Systems
Intervention and Study"	in Developmental and Collegiate Mathematics Courses"
Ian Walton: Mission College	Peter Avery: MiraCosta College
"State and National Projects - Do You or Your Students	"Principles of Data Analysis"
Care?"	
Diane Mathios: De Anza College	Bruce Cooperstein: UCSC
"Math Performance Success"	"The Future of College Textbooks"

Second Session: 10:30 – 11:30 a.m.	
Dave Sobecki: Miami University, Hamilton	Lalu Simcik: Cabrillo College
"Answers to the Questions We All Dread"	"Bubbles for Pre-Calculus and Beyond"
John Martin: Santa Rosa Junior College	Wade Ellis: West Valley College
"The Incomparable Bernoullis and a Marvelous Spiral"	"Integrating a Computer Algebra System (CAS) into
	Developmental Mathematics Courses"
Chris Mackenzie: Perris Union High School District	Barry Monk: Makon State College, Georgia
"Dynamic Algebra on a Spreadsheet"	"Technology in Elementary Statistics: How Much is Too
	Much?"

Luncheon (Italian Buffet): 11:45 a.m. – 12:45 p.m. in the Atrium

Tickets will be required to enter the lunch buffet. Each person is allowed one meal plate and one dessert plate.

General Session: 1:00 – 2:15 p.m. in De Anza III Room

CMC³ Announcements, Awards, and Business Meeting

Keynote Speaker: Jo Boaler, Stanford University

Presents: Beautiful Math - How Successful Teaching Approaches Change Students' Lives

Third Session: 2:30 – 3:30 p.m.		
Andreana Grimaldo: Quinsigamond Community College	Thomas Dick: Oregon State University	
"Measuring Success One Student at a Time: Course	"Bringing Calculus Alive with Interactive 'Action-	
Redesign with a Power Cord and and Pencil"	Consequence' Technology Documents"	
Alan Tussy: Citrus College	Gail Burrill: Michigan State University	
"The Eureka! Experience- Instructional Techniques that	"Reasoning with Data: The Role of Technology"	
Encourage it!"		
Barbara Illowsky: De Anza College	Charles Barnett: Las Positas College	
"Contextualized Learning in Mathematics"	"You Go First. No, You Go First"	

Fourth Session: 4:00 – 5:00 p.m.	
Roderic Taylor: De Anza College	Glenn Pico: American River College
"Large Numbers and Ackerman's Function"	"Did We Go Over This?"
Michael Eurgubian: Santa Rosa Junior College	Jenny Friedenreich: Diablo Valley College
"What are we doing?"	"Clickers: Use Them Wisely!"
Robert Gould: UCLA	
"Developing Data Skills"	

Reception and prizes in the Exhibit Area: 5:00 – 6:00 p.m. Join us for this celebration. There will be food, drawings, and our annual Foundation prizes!