

CMC³-South
Twenty-fifth Annual Conference
March 5-6, 2010

Please visit our website, www.cmc3s.org, for up-to-date information about the conference.

The conference site is the **Doubletree Hotel Anaheim/Orange County**. The guaranteed conference room rate is \$114 + tax for single or double occupancy. Overnight guests belonging to our group also receive a discounted parking rate.

Hotel reservations can be made **on-line** or by **phone**.

The URL for reservations is: <http://tinyurl.com/yjkl8xc>.

To make a reservation by phone, call the hotel directly at 714-634-4500 or use the Central Reservations System at 1-800-HILTONS. **Be sure to mention California Mathematics Council Community Colleges -- South.**

Workshops will begin on Friday afternoon.

Pearson will be hosting a **MyMathLab Workshop**.

Please contact Megan Donnelly at

Megan.Donnelly@Pearson.com for more information.

Representatives from **Hawkes Learning Systems**, **Cengage** and **Wiley** are also preparing workshops.

Consult the website at www.cmc3s.org for the latest news.

Free Friday Evening Refreshments at 6 PM

Followed by an Entertaining Keynote Presentation at 7 PM by

Dan Kalman

American University,
Washington, DC

**Polynomia: Uncommon Excursions
for the Seasoned Visitor**

This talk is for long time friends of Polynomia, who have wandered its pathways many times. I will guide the audience to some out of the way destinations that are easily accessible from the most well traveled and familiar thoroughfares of the realm. Such destinations show that Polynomia still has much to surprise, delight, and intrigue even the most seasoned visitors. The itinerary includes Horner evaluation, Lill's method, the curly-root function, and Marden's Theorem.

Game Night!!!

After the Friday Night Keynote Speaker, **Pearson** has graciously offered to host a game night! Game night will include board games, appetizers, and desert. Pearson will also have a flat screen to play Wii and will be raffling this off at their booth on Saturday for those who attend the Friday night games.

Festivities will start off with a few choice Rockin' Math Songs performed by Angie Conley of Cerritos College. It should be a fun filled evening.

The Saturday Program

On Saturday, the conference begins at 8:00 a.m. with registration and a continental breakfast. The breakout sessions begin at 9:00 a.m. and address a spectrum of topics of interest to community college mathematics instructors. Topics include developmental math, math and literacy, Chinese mathematics instruction, and more. Commercial exhibits and software demonstrations are available throughout the day in the publisher's area. The last breakout sessions end at 3:30 p.m., followed by a post-conference social event with refreshments and valuable door prizes.

Saturday Lunch will be held from 11:45 AM – 1:45 PM

Luncheon Keynote Speaker

Curtis Bennett

Loyola Marymount University

What is the Scholarship of Teaching and Learning?

A Working Example:

**Developing a Knowledge-Expertise
Taxonomy for Mathematics**

In this talk, Professor Bennett will provide an introduction to the scholarship of teaching and learning (SoTL) in mathematics using a knowledge-expertise taxonomy for student learning in mathematics. He will use the development and application of the taxonomy to describe how to create and carry out a SoTL project in mathematics. The knowledge-expertise taxonomy breaks student learning down into five cognitive and two affective dimensions, and can be used to both analyze student progress and frame courses.

There may still be room in the Saturday schedule for **Presenters**. If you would like to present, please contact Patty George:
Phone: 562-860-2451 X2670

E-mail: pgeorgecmc3s@sbcglobal.net

If you would like to be a **Presider**, please contact Sherri Wilson:
Phone: 909-389-3336 E-mail: swilson@craftonhills.edu

For questions about registration, contact Mark Greenhalgh:
Phone: 714-992-7042. E-mail: mgreenhalgh@fullcoll.edu

**CMC³-South Twenty-fifth Annual Conference
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Advance Registration must be postmarked by February 22, 2010

Last: _____ First: _____ M.I. _____

College/Affiliation: _____

Mailing Address: Street: _____

City: _____ State: _____ Zip: _____

Preferred Phone: (____) _____

work home cell

Email: _____

Please use a separate form for each registrant. Copy this form freely.

Friday:

The Friday evening reception/entertainment is free.

Please **note here** the number in your party who plan to attend the Friday Evening reception/entertainment: ____

Saturday:

Registration and Membership:

Attending the conference, annual membership is included:

Advance Registration, postmarked no later than
February 22, 2010 **\$ 90**

Lunch included:
Vegetarian _____ Non-Vegetarian _____

Late on-site registration
(lunch only if available): **\$120**

Not attending the conference, annual membership:
\$ 20

I wish to make a tax deductible contribution
to CMC³-South: \$ _____

Total amount included: \$ _____

Make check payable to **CMC³-South**

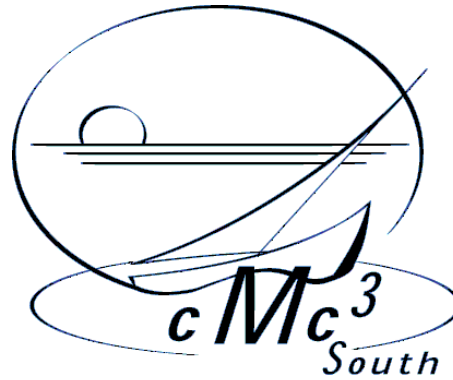
Return advance registration to:

**Mark Greenhalgh
Fullerton College
321 E. Chapman Ave.
Fullerton, CA, 92832**

Paty George
Department of Mathematics
Science, Engineering and Mathematics Division
Cerritos College
11110 Alondra Blvd.
Norwalk, CA 90650-6298

California Mathematics Council Community Colleges – South

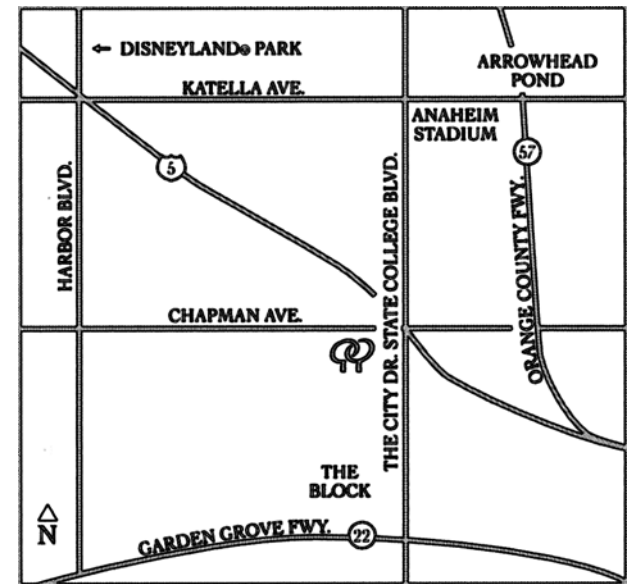
www.cmc3s.org



Twenty-fifth Annual Conference

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Doubletree Hotel
Anaheim/Orange County



Doubletree Hotel Anaheim/Orange County
100 The City Drive Orange, CA 92868
Tel: (714) 634-4500 7 a.m.-7 p.m.
Fax: (714) 978-2370
1-800-222-TREE
Website: <http://www.doubletree.com>

From Interstate 5 going south -
Exit the City Drive; go right on Chapman, left on Manchester. Then follow signs.

From Interstate 5 going north -
Exit Chapman Avenue and go left, pass the City Dr., left on Manchester, follow signs.

From Hwy 22 going east -
Exit the City Drive and go left on Chapman, left on Manchester, follow signs.

From Hwy 57 north or south -
Exit Chapman Avenue, go west on Chapman, left on Manchester, follow signs.