



Benefits of attending CMC-South Conference

A premier mathematics event presented by the California Mathematics Council's Southern Section for the Southern California mathematics community

Plan for your teachers to attend this powerful professional learning opportunity!

This conference is an ideal way to build mathematical capacity at your site and to earmark funds towards:

- An opportunity to hear and learn from local, state, and nationally renowned speakers and practitioners of effective mathematics instruction for All students including Multilingual students and students with special needs.
- A time to discuss, examine, and share current issues related to equity, access, and empowerment in mathematics education
- A chance to attend numerous sessions to exchange and engage in innovative ideas and technologies
- Being able to interact with providers/developers of resources that support implementation of mathematics content and process standards
- A way to further support BTSAs—Beginning Teacher Support and Assessment Program and PAR—Peer Assistance and Review as well as Pre-Service and Career changing teachers considering being a mathematics teacher
- A way to support administrators, coaches, mathematics specialists in understanding what effective mathematics instruction entails and looks like
- An opportunity to network and have a shared experience with wonderful educators whether attending as a team of teachers or solo!

Is being College and Career Ready and addressing Mathematics Achievement a goal of your LCAP—local control and accountability plan? Is there a need to be strategic with your organization's or site's funds?

Let CMC-South help with its great, well priced annual mathematics conference. And, the learning and sharing continues after the conference since registration includes receiving our award-winning journal "The ComMuniCator" quarterly for a year and other CMC perks!

We look forward to our annual mathematics conference for PreK-College mathematics educators in Palm Springs, CA!