

This session is sponsored by the California Association of Mathematics Teacher Educators (CAMTE).

California Mathematics Council-Northern Section Conference

http://www.cmc-math.org/asilreg700 • Session 713

Ideas to Address the Mathematics Teacher Shortage-CSU's MSTI

Location: Curlew; Asilomar Conference Grounds, Pacific Grove, CA Saturday, 6 December 2008 • 1:30 p.m. - 3:00 p.m.

Speakers

- 1. Overview of the CSU Math and Science Teacher Initiative and Recruitment Strategies

 Joan Bissell California State University Chancellor's Office 562-951-4716

 Email: jbissell@calstate.edu Web: http://www.calstate.edu/msti
- 2. Community College Connections to Recruit Future Mathematics and Science Teachers
 Carol Fry Bohlin (Session Chair) California State University, Fresno 559-278-0237
 Email: carolb@csufresno.edu Web: http://csufresno.edu/teachmathscience
- 3. Utilizing Web-based Resources for Outreach, Recruitment, and Communication Mark Ellis California State University, Fullerton 714-278-2745 Email: mellis@fullerton.edu Web: http://faculty.fullerton.edu/mellis
- 4. Changing the Culture within the College of Natural Sciences: Promoting Teaching Bill Fisher California State University, Chico 530-898-3480 Email: wfisher@csuchico.edu Web: http://www.csuchico.edu/cmse
- 5. Strategies to Support Cohorts of Future Math and Science Teachers Eric Hsu San Francisco State University 415-405-4047 Email: erichsu@math.sfsu.edu Web: http://csme.sfsu.edu/msti/
- 6. Blended Single Subject Pathways and Foundational-Level Math Credential Classes: Two Additional Tools to Recruit Teachers

Kate Reed – California State University, East Bay • 510-885-7540 Email: Catherine.reed@csueastbay.edu

7. Multi-Pronged Approach to Recruit Math and Science Teachers
Viji Sundar – California State University, Stanislaus • 209-667-3595
Email: VSundar@csustan.edu • Web: www.csustan.edu/math/proj1.htm