

Teaching Mathematics with Common Core Mathematical Practices

For elementary, middle and high school teachers
Saturday, June 13, 2015 8:00 a.m.-3:00 p.m. and
Monday, June 15 - Friday, July 19, 2015 8:00 a.m.-3:30 p.m.



Six days of intensive hands-on learning through activities and demonstration classes for elementary, middle and high school teachers to learn strategies to implement the Common Core State Standards for Mathematics (CCSSM) with optional follow-up classroom coaching by FCOE mathematics consultants.

- Learn new elementary, middle and high school Mathematics content of the CCSSM through hands-on activities, observations, and discussions.
- Collaboratively prepare lessons and field test strategies that incorporate the eight standards for mathematical practices of CCSSM.
- Observe demonstration classes with highly effective teaching strategies.
- Intensive learning experience through challenging mathematical and pedagogical tasks in an enjoyable environment.
- Change the way you think about mathematics teaching.
- Learn to use dynamic mathematical software to explore mathematical concepts.

- Take back implementation techniques of CCSSM into your own school.
- Earn California State University, Fresno professional development units*.

For additional information, to register, or to see workshop activities from previous years, please go to: www.fresnostate.edu/mathworkshop

or contact:

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*Additional benefits: \$250 stipend and optional two units of PD university credit (cost: \$75/unit).

School/District Support:

Registration by May 1st \$650

Registration after May 1st \$750