

*The Mathematics and Science Teacher Initiative (MSTI)  
and the  
San Joaquin Valley Mathematics Project (SVMP)  
are pleased to sponsor a*

**WORKSHOP  
to prepare you for the  
CSET MATHEMATICS SUBTEST II**

---

The Foundational-Level Math (FLM) credential allows you to teach a variety of mathematics courses up to and including Algebra 2 in public schools. Individuals seeking this and other teaching credentials can demonstrate subject matter knowledge by passing the appropriate subject matter assessments of the California Teacher Commission- approved California Subject Examinations for Teachers (CSET).

This **workshop on geometry and statistics and probability will target the March 14, 2009 CSET test date** by covering the subject matter needed to pass the second CSET exam for mathematics teaching (CSET Mathematics Subtest II--for more information on topics covered on this test, see: [www.cset.nesinc.com/CS\\_testguide\\_Mathopener.asp](http://www.cset.nesinc.com/CS_testguide_Mathopener.asp)).

If you pass CSET Math Subtests I and II, you are eligible for a Foundational-Level Math Credential if you already have a Single Subject Credential. If you have a Multiple Subject Credential, you can apply for the FLM credential if you complete a Single Subject methods course (CI 161 at Fresno State) in addition to the CSET exams. Note: A special section of CI 161 for those desiring a FLM credential will be offered this summer. Please contact Rajee Amarasinghe if you think you might be interested in taking this course: [ramarasi@csufresno.edu](mailto:ramarasi@csufresno.edu)

- **Workshop times:** Saturdays 8:30 a.m.-12:30 p.m. and Tuesdays 6:30-8:30 p.m. on the following days: 1/24, 1/27, 1/31, 2/3, 2/7, 2/10, 2/14, 2/17, 2/21, 2/24, 2/28, 3/3, 3/7, 3/10, with optional consultation times on workshop Tuesdays 5:30-6:30.
- **Instructor:** Dr. Oscar Vega, Assistant Professor at CSU Fresno Mathematics Department
- **Location:** CSU Fresno campus -- Saturday meetings will be held in the Science 2 building, Room 207; Tuesday meetings will be held in the Science 1 building, room 143.
- **Registration fee:** \$150. The fee is reduced to \$25 for full-time CSU Fresno students.
- The fee is payable by check or money order to the **San Joaquin Valley Math Project** on the first day of workshop (January 24, 2009).
- **In order to reserve your space, please register online at the following site:**  
<http://csmp.ucop.edu/cset2sp09>

There will be no textbook to buy. **The registration fee will cover the price of putting customized instructional materials together.** Sometimes participants will receive hard copies; many times they will get the readings and problems posted on the internet.

**For questions or further information please contact:**

Dr. Agnes Tuska [agnest@csufresno.edu](mailto:agnest@csufresno.edu), (559)278-2512, or  
Dr. Oscar Vega [ovega@csufresno.edu](mailto:ovega@csufresno.edu), (559)278-4903