





Teaching Student-Centered Mathematics

For secondary school teachers Saturday, June 14, 2025 8:00 a.m.-3:00 p.m. and Monday, June 16 - Friday, June 20, 2025 8:00 a.m.-3:30 p.m.



Engage in **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 California State Standards for Mathematics.

WIND ENERGY

This year, you will observe and discuss how students learn mathematical concepts such as dimension, measurement, angle, area, surface area, and volume through debate and discussions, while exploring wind energy through project based learning.

*Additional benefits: \$250 stipend and optional three units of PD university credit (cost: \$100/unit).

- Connect California Standards for Mathematical Practices with the focus on STEM.
- Observe demonstration classes with highly effective teaching strategies (debate-style, projectbased learning).
- Focus on English Language Development (ELD) within the math classroom.
- Learn the importance of backwards Design in developing student-centered lessons.
- Learn to use dynamic mathematical software to teach mathematical concepts.
- Participate in Lesson Study model of professional development through pre-lesson discussions, planned observations, and post-lesson discussions

For additional information or register, please go to: www.fresnostate.edu/mathworkshop



If you have further questions please contact:

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Registration fees/ School/District Support: Registration by May 15th \$750 Registration after May 15th \$850