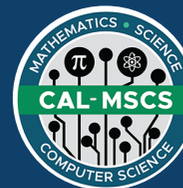




Science Community of Practice

Professional Learning for Grades 4-6 Madera County Educators



Join fellow Science educators for engaging sessions of collaboration, innovation, and support!

The training is FREE for all participating teachers and paid for by the CAL-MSCS grant through Madera County Superintendent of Schools and Madera Unified School District.

Each of the four Community of Practice sessions will focus on:

- ✓ Building a strong, collaborative community of science educators
- ✓ Deepening understanding of NGSS Science and Engineering Practices
- ✓ Integrating science across the curriculum
- ✓ Supporting Multilingual Learners in science instruction

Teacher Professional Learning Objectives:

- ✓ Develop Modeling and Claim/Evidence Reasoning
- ✓ Experiential Learning/Environmental Science
- ✓ Teacher Leader Development
 - Science Fair
 - Science Parent Night
 - Integrate Science into ELD Language Interaction
- ✓ Collaboration/Networking of Instruction
- ✓ Driven by Science and Engineering Practices
 - Language Interaction
 - Integrate Science into other Core Areas

Session Dates:

There will be four Saturday training sessions:

- October 4, 2025
- December 6, 2025
- March 7, 2026
- May 9, 2026

Each date will have two options:

Morning Session: 8:00 AM – 11:00 AM
 Afternoon Session: 12:00 PM – 3:00 PM

♦ Please register for each session separately.

Location: Madera County Superintendent of Schools
 Conference Center, Room 7
 1105 S. Madera Avenue, Madera, CA

REGISTER TODAY!

<https://tinyurl.com/Science-PL-2025-26>

Registration Deadline: September 26, 2025



Renee Miller is the MUSD Elementary Science DAC. She is a 30-year veteran who has worked in elementary sites on the Central Coast and San Joaquin Valley. For the last 10 years, Renee has trained teachers in the NGSS and STEM curriculums. Her other areas of focus are English Language Development, reading intervention, student engagement, and working alongside school staff to elevate the student experience.

Contact Information:

For content questions, contact Kirk Delmas at kdelmas@mcsos.org
 For registration support, contact Karen Roget at kroget@mcsos.org

What Educators Are Saying:

- ★ "Great ideas to use with my students!"
- ★ "I love having the opportunity to practice hands-on activities just like the kids do."
- ★ "I enjoyed how engaged I was during today's session because it was a hands-on experience in which I was able to talk with my colleagues in order to problem solve. I think I can immediately attempt to find something similar to use in my classroom."

