



2015–2016 PED Math and Science Bureau

TEACHER TRAININGS

~Open to All Public and Charter STEM Teachers~

NMSTA/NMCTM/EEANM Annual Conference (K–12) Hobbs, November 13–14, 2015

<http://www.nmsta.org/fall-conference-registration-open/>

*Public Education Department (PED) sponsored registration and travel scholarship assistance
No teacher per diem stipend provided by the PED*

MIDSCHOOLMATH National Conference (MS math teachers) Santa Fe, February 19–20, 2016

<http://midschoolmath.com/national-conference-2016>

*PED sponsored registration scholarship assistance
No teacher per diem stipend or travel provided by the PED*

STEM Symposium (500 STEM teachers, K–12) ABQ Embassy Suites, June 3–4, 2016

Tentative: June 2 pre-conference, day-long sessions for computer science and project-based learning at the same location. Check www.swrecnm.org in late fall for more information.

*Travel stipends provided for those travelling > 60 miles
No teacher per diem stipend provided by the PED*



Using Math Discussions to Support Math Common Core Standards and Math Practices in the Classroom

Available for up to 200 math teachers. To register for this opportunity, visit www.swrecnm.org. To secure this training for a district PD day, contact Yanira.Vazquez@state.nm.us.

Location: Las Vegas, NM

Friday, October 23, 2015, Part 1

Friday, January 29, 2016, Part 2

Location: Alamogordo, NM

Monday, October 26, 2015, Part 1

Monday, January 21, 2016, Part 2

*Mileage, lodging, lunch, and teacher substitute paid by the PED
Does not apply to on-site district PD days*

Making Sense of Student Work (MSSW) workshops

This is a FOLLOW-UP training for teachers who have taken the Matter and Energy workshops. If districts want to secure this training for a PD day, contact Marcia.Barton@state.nm.us (This training is available for 200 grades 3–8 science teachers. Additional trainings for staff at other grade levels are available if held on site for a district PD day.)

Saturday, October 24, 2015: MSSW, Part 1 ABQ

Saturday, October 24, 2015: MSSW, Part 1 Las Cruces

Saturday, February 27, 2016: MSSW, Part 2 ABQ

Saturday, March 5, 2016: MSSW, Part 2 Las Cruces

*Mileage, lodging, lunch, and \$100 per diem stipend on Saturday paid by the PED
Does not apply to on-site district PD days*

Making Sense of Science (MSS) Summer Workshops

A total of 20 trainings are available. As many as 500 elementary/MS (Matter and Energy grades 3–8, Earth Systems grades K–8) teachers can participate in these content, pedagogy, and literacy trainings. Check www.swrecnm.org in late fall for more information.

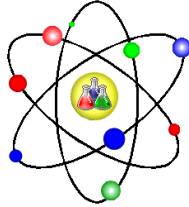
Week 1: June 6–10 MSS Matter, ABQ (maximum of 50 teachers)
 MSS Energy, ABQ (maximum of 50 teachers)
 MSS Earth Systems, ABQ (maximum of 50 teachers)

Week 2: June 13–17 MSS Matter, ABQ (maximum of 50 teachers)
 MSS Energy, ABQ (maximum of 50 teachers)
 MSS Earth Systems, ABQ (maximum of 50 teachers)

Week 3: June 20–24 MSS Matter, ABQ (maximum of 25 teachers)
 MSS Energy, ABQ (maximum of 25 teachers)
 MSS Earth Systems, ABQ (maximum of 50 teachers)

MSS Matter, Las Cruces (maximum of 25 teachers)
MSS Energy, Las Cruces (maximum of 25 teachers)
MSS Earth Systems, Las Cruces (maximum of 50 teachers)

*Mileage, lodging, classroom materials, and lunch provided daily
No teacher stipend provided by the PED*



F A C I L I T A T O R T R A I N I N G S

~By Application Only~

Participants will be conducting the Making Sense of Science Teacher Workshops

Making Sense of Student Work (MSSW) Facilitator Trainings

Location: ABQ Contact Marcia.Barton@state.nm.us for more information

These trainings are for the trained MSSW facilitators (40 participants maximum at each)

MSSW, Part 1: Saturday, September 26, 2015

MSSW, Part 2: Monday, January 11, 2016

Making Sense of SCIENCE (MSS) Facilitator Training

Location: ABQ

Earth Systems: March 28–April 1, 2016 (During Santa Fe and APS spring break, for a maximum of 24 participants)

*Mileage, lodging, and lunch provided
\$100 per diem stipend or substitute pay provided by the PED*