

Math and Science Advisory Council Meeting

August 25, 2023

9am–4pm

In-Person	Virtual
Los Alamos National Laboratory Community Partnerships Office 100 N. Guadalupe Street Santa Fe, NM 87501 (505-989-6908) (At the junction of N. Guadalupe and W. Alameda)	Register in advance for this meeting: https://us02web.zoom.us/meeting/register/tZcvceyvvrDsjE9LKGKDrscJqcfn1neXY3K51
Parking: Sandoval Parking Garage: 217 W Water St, Santa Fe, NM 87501	

Agenda

1. (5 min) Call to Order: Roll call of participants, identify any public members

Angela Alderete	Deborah Elder	Monica Martinez-Archuleta
Kim Ayres	Nathaniel Evans	Paulo Oemig
Marcia Barton	Ling Faith-Heuertz	
Dave Dooling	Tammy Gaudet	

2. (2 min) Approval of agenda

3. (5 min) Approval of minutes from May 5, 2023 meeting

4. (5-10 min) Public Comment

5. (30 min) MSB Education Session

6. (10 min) Break

7. (90 min) Breakouts and then reporting out and discussion from Math, Science, Computer Science, and Outdoor Learning working groups on Critical Issues

11:30 am: Lunch - 70 minutes Walk to Il Vicino (.1 mile): Menu for Il Vicino

<http://www.ilvicino.com/menu>

8. (45 min) Motion to approve Critical Issues for 2023 MSAC Report

9. (25 minutes): Review data: ASR, MSSA, SAT, course taking data will be available. Dual enrollment and AP data may be available.

10. (20 min) Breakout groups align MSAC narrative on the data available and Critical Issues to

2022 NM PED Strategic Plan

11. (10 min) Break
12. (30 min) Review and finalize data narratives
13. (10 min) Review 2022 Executive Summary and discussion of 2023 Executive Summary.
14. (10 min) Reflections on this meeting