## 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 /tZcvceyvrDsjE9LKGKDrscJqcfn1neXY3K51	
Parking:		
Sandoval Parking Garage: 217 W Water St, Santa Fe, NM 87501		

## <u>Agenda</u>

## 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