

THURSDAY, JUNE 3

- 1:00 pm - 1:15 pm **ARRIVAL AND NETWORKING**
- 1:15 pm - 1:30 pm **WELCOME AND WHY STEM NOW FOR NEW MEXICO?**
Phyllis Baca, Santa Fe Community College STEM Education and New Mexico's Future
Jamai Blivin, Executive Director, Innovate-Educate
- 1:30 pm - 3:00 pm **"DESIGNING OUR FUTURE"**
Moderator: *Rich Rosen*, Battelle Corporation
Tracy Gray, AIR, STEM and Technology Center
Angela Baber, NGA Center for Best Practices STEM
Kim Adams, VP, Lockheed Corporation
Steve Krak, Battelle Corporation
- THE IMPORTANCE OF COMPUTING**
Moderator: *Jami Grindatto*, Intel
Jan Cuny, NSF
Julie Strategos, Lockheed Martin, STEM Initiatives
Chris Stephenson, Computer Science Teachers Assoc., Ex. Dir
Irene Lee, Project GUTS, Santa Fe Institute
- Advancing the "T" in STEM
 - STEM literacy and Computational Science
- 3:00 pm - 3:15 pm **BREAK**
- 3:15 pm - 4:00 pm **SPACE AND STEM**
Moderator: *Jamai Blivin*, Executive Director, Innovate-Educate
Senator Cynthia Nava, Superintendent, Gadsden School District
Randall Hayes, Director, NM Space History Museum
- 4:00 pm - 5:00 pm **OPEN DISCUSSION**
Moderator: *Gordon Freeman*, Blackboard
Jan Morrison, *Angela Baber* & *Jamai Blivin* (showing network slides)
- ADJOURN DAY 1**
Note: For those traveling from out of town or anyone else attending, we will organize a dinner for anyone wanting to enjoy the city and dine in Santa Fe

FRIDAY, JUNE 4

- 8:00 am - 8:30 am **INFORMAL NETWORKING** Coffee and Bagels
- 8:30 am - 9:00 am **COMPUTING IN NM - A 20 YEAR OVERVIEW**
Shaun Cooper, CIO, NMSU
- 9:00 am - 11:00 am **REVIEW OF DAY 1**
Aligning Resources to Support a Group Discussion and Shared Vision for STEM Roundtable work
- Review of design principles
 - Preconditions for design
 - Engineering the interface
 - Network development
 - What does the network mean for NM?
- Facilitator: *Jan Morrison*, TIES
- 11:00 am - 11:15 am **BREAK**
- 11:15 am - 11:45 am **DESIGN TEAM STRUCTURE/TIMELINE 2010-2011**
Group Discussion, Team Commitments
- 11:45 am - Noon **NEXT STEPS & ADJOURN**