

FRIDAY'S SCHEDULE an "R" means the session is repeated

	8:30-9:20	9:30-10:20	10:30-11:20	Noon
Prairie A (LCD)	X	11-R93 Jon Richards Lab: Kepler Spacecraft	23-R69-Gene Bormann Affects of the 2011 Missouri River Flood	#33 LUNCH Jay & Molly Door Prizes
Prairie B	X	12-Lesa Clarkson One Hundred (or so) Uses of the 100 Grid	LUNCH SET-UP	
Prairie C	X	13-R71-Robert Stack "Real" Data Comparisons; Game Theory, etc.	LUNCH SET-UP	
Dakota A	3-Nola Redmond Interactive White Board Curriculum Now Available	14-Kristi Lutgen, fac. Promethean Math Sharing	24-James Stearns Promethean Science Sharing	
Dakota B	4-Brian Lee What's New with the SmartBoard	15-Paul Kuhlman, fac. Smart Board Science Share Session	25-Allen Hogie, fac. Smart Board Math Sharing Session	
Dakota C	5-Jamalee Stone SD AP Program Project APPLE	16-R49-Steve Rokusek NEW Science & Math Resources from PBS & SDPB	28-Mike Limmer & Barb Rokahr-Froiland Envision? Investigations ? You Choose	
Dakota D Water	6-Shawn Cutler Blackboard Learn	17-Erin Larsen Using the SD Assessment Portal for Classroom Assessment	27-Barbara Olson Increase Your Teaching Time Exponentially	
Dakota E	7-Micheline Nelson A Few of My Favorite Things & Natural Resources	18-Dave Kowal Get to the STEM of Learning	26-Dave Kowal Going Digital in HS Science	
Dakota F	8-Lindsey Brewer Technology Smorgasbord	19-Bob Schuh A Brief Look at the TI-nspire CX CAS	29-R89-Matt Miller & Larry Browning Meet the New Teachers	
Dakota G	9-Larry Browning & Arnie Lund Telescopes Make & Take I	20-Larry Browning & Arnie Lund Telescopes Make & Take II	30-Arnie Lund Rainbows-Telegraph of the Universe	
Dakota H	10-William Kliche Subtraction Is More Than Taking Away	21-Liz MacMillan Understanding Enzymes	31-Deborah Snook Quadratic Functions	
Symposium		22-Dan Van Peurse, fac. Board of Regents Math Panel	32-Tina Keller, fac. Board of Regents Science Panel	
Salon II	Sharing the Classroom Treasures 8:30-11:20 am			
Salon I		22.5-Trey Erickson & Students Sharing a how to make 4-5 course meal and the science behind it.		AS OF 1/30/2012

FRIDAY'S SCHEDULE

an "R" means the session is repeated

1:30-2:20	2:30-3:20	3:30-4:20		
34-R -Laura Edwards- see Addenda for title	45-R82-Jon Richards Search for Extraterrestrial Int. Education Programs		#66 6:30 pm BANQUET Featured Speaker Jon Richards Is There Life in Outer Space?	Prairie A
35-R70-Lesa Clarkson Accessing Algebra (K-8)		56-R79-David Doherty The Atomsmith Classroom		Prairie B
36-Robert Stack M-M-Modeling	46-Robert Stack E=MC ² : Experimenting with Measurement, etc.	56.5-R103.5-John Halverson & Maggie Engler Reading with Raptors		Prairie C
96-Helen Schwarting Introducing Integers Multiple Ways	47-Nola Redmond Beginning ActiveInspire	57-Allison Hutchinson & Christy Carlson Know + Exper = Project Lead the Way		Dakota A
38-Marie Nehl Algebra Tiles & the SmartBoard	48-Marie Nehl Quick Set-up and Use of the Smart Response System	58-Liz McMillan The Goo Inside You		Dakota B
39-Miles Koppang & Paul Kuhlman Strategies...Teacher Enhancement Efforts	49-R16-Steve Rokusek NEW Science & Math Resources from PBS & SDPB	59-Cindy Kroon Fun and Games in Geometry!	#-64 4:30 pm - 5:30 SDCTM Business Meeting	Dakota C
40-Janeen Outka & Jodi Stoddardherber When Will I Ever Use This Stuff?	50-Christine Larson A Deeper Understanding of Fractions	60-Micheline Nelson Alternative Algorithms: Different Cultures- Different Procedures		Dakota D
41-R98-Mary Graupmann & Nancy Weller Learning Math Through Dot Cards	51-Marie Steckelberg & Kristie Maher Direct Connect: You, Your Students & NASA	61-Marie Steckelberg & Kristie Maher Direct Connect: You, Your Students & NASA		Dakota E
42-Jan Martin Are SD 8th Graders . . . Class in Math?	112-Andrew Shiers- Using GeoGebra in the Trig Classroom	62-Bob Schuh Activities for the Advanced Algebra Classes		Dakota F
43-R88-Sam Shaw Next Generation Science Standards	53-Kenneth Emo, etal K-16 Connections: Creating ...STEM Educators	63-SD AAPT Meeting	#65- 4:30 pm - 5:30 SDSTA Business Meeting	Dakota G
44-Sharon Rendon, etal Ug Performance Tasks to Assess Student Learning	54-William Kliche Common Core Standards Progress	63.5-R111-Tony Morrow- Engage Students in Deap Prac...Alg. Readiness		Dakota H
37-Judy Vondruska The Mayan 2012 Prophecy	55-Dan Van Peurse Emporium Mathematics at USD			Symposium
Sharing the Classroom Treasures 1:30-4:00 pm				Salon
	52-Curt Olson Exploding Dots, Antidots, and Black Holes			Board Room