

2012 Region 4 Science Conference Schedule

Time	Sci Lab A (50)	Sci Lab B (50)	102 (40)	103 (25)	106 (20)	201 (100)	202 (40)	203 (100)	204 (40)	205 (90)	206 (40)	207 (90)
8:30-9:15	Exploring Earth Science Activities Using the Playing with Petroleum Kit; Joy Sloan	Incorporating Data Logging Technology in Life and Environmental Sciences Labs - Using PASCO SPARK System; Greg McDonald	Energy at Play; Tracie Robinson	The Ants Go Marching; Janet White	Using Gizmos in Science; Alejandra Guzman	Chemistry in 8th grade?? You bet your STAAR!!!; Carol Bullock	MEE [Motivate, Engage, Empower]: Technology and Creativity in the Classroom; Tom Chambers	Infusing Art and Science; Shirley Willingham	Differentiating Instruction with Menus in the Science Classroom; Laurie E. Westphal	TERRIFIC SCIENCE GAMES; Rodelio Abuan	Real World Experience = Future Job Skills; Christine Tremonte	Teaching Science Vocabulary for Comprehension and Retention; Melissa Salls
9:30-10:15			Paper Plate Atoms; Alicia Goodrick									
10:30-11:15	Fifth Grade STAAR and Alternative Energy Resources; Barbara Cobaugh	Nuts, Bolts, and Goldfish... Oh My!!!; Alejandra Guzman	Texas Wildlife Association's L.A.N.D.S. Outreach; Mary Pearl Meuth	Engaging Your Science Students through Online Interactive Learning; Brenna Switzer	Integrating Differentiated Instruction in the Science Classroom; Kaz Kuzminski	They've Got to Touch It to Understand It!; Carol Turner	Updates for AP Science & Electives with Mastering Digital Solutions; Melissa Flinn	The Power of Word Sorts in Science; Kam Davis	Real World Science; Larry Johnson	Vocabulary Acquisition Strategies Based on Brain Research & Sheltered Methods; Maria Picon	Who needs a textbook? Notebooking has it all.; Christina King	Interactive Vocabulary Strategies; Dodie Resendez
11:30-12:30	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
12:30-1:15		Biology Stations Labs; Alejandra Guzman	Texas Wildlife Association's L.A.N.D.S. Outreach; Mary Pearl Meuth	Science-A National Perspective; Kelli Johnson		They've Got to Touch It to Understand It!; Carol Turner	Update with OLE!; Melissa Flinn	Teaching Science with Video Clips, Songs, and Games; Michelle Chandler	Scale of the Universe; Stacy Williams	Starting with the End in Mind - How to Find Out IF They Really Got It!!!; Maria Picon	Maximizing Student Achievement with STEMscopes, Biology; Jess Rowell	Interactive Vocabulary Strategies; Dodie Resendez
1:30-2:15	Exploring Earth Science Activities Using the Knowledge Box; Doris Tomas	Effective Instructional Strategies or Tools in Middle School Science; Toni Hill-Kennedy	Strategies for STAAR Grade 5 Science; Barbara Cobaugh	Dropping Dirt Bombs!; Jason Maxwell		Getting Back to the "FUN"amentals of STAAR; Melacyn Turner	Discipline Class to Science Class: Engage Strategies with Disruptive Students;	Adventures in Science: A Practical Guide to the STAARS; Shirley Willingham	The Rumors are True: Edusmart Science's TEKS-based Multimedia K-2 Science in English and Spanish is Here; Franki Dockens	Across the New Digital Divide: Technology in a Differentiated Classroom; Robert P. Williams	TI and Vernier... Easy Putting the T in STEM!; Donna Wise	Teaching Science to ELLs through Digital Photography; Alex D. Jones
2:30-3:15			Making Science a "VersaTile" Event; Ginger Doss	Bring Biology to Life; Beth Swayze			New TEKS...EEKS!; Britney Whitehead					
3:15-3:30	DOOR PRIZES	DOOR PRIZES	DOOR PRIZES	DOOR PRIZES	DOOR PRIZES	DOOR PRIZES	DOOR PRIZES	DOOR PRIZES	DOOR PRIZES	DOOR PRIZES	DOOR PRIZES	DOOR PRIZES
	K-2	K-5	K-8	3-5	3-8	3-12	6-8	6-12	9-12			