

2011 OSTA Fall Conference Sessions at a Glance

7:45-8:25	Registration / Continental Breakfast / Welcome @ 8:20 a.m. – Howell Hall Atrium								
8:30-9:30	Newton's First One	Science & Literacy for Grades 2-5	Roots, Shoots, Buckets, and Boots	FOSS Chemical Interactions: Chemistry Middle Schoolers Understand	Classification Connection	The Evolution Game	Apply STEM with Science Olympiad	Writing To Learn	Common Core and PASS: Common Ground?
9:40-10:40	Nature in the Classroom	Teaching Students the Unseen World of the Cell	Mosses to Masterpieces: Empowering Learners Through Art and Life	FOSS Diversity of Life: A Middle School Life Science Course	NASA needs You... to be an Endeavor Fellow!	STEM and Other Science Resources from Texas Instruments	My Experiment with Standards Based Grading	Using Card Sorts to Develop Skills and Content	Journaling to Achieve the Common Core
10:40-11:10	Break: Visit Vendor and Silent Auction in Howell Hall Atrium								
11:10-12:10	FOSS Science for Grades 3-6	A Space Adventure Aboard the ISS	Butterfly Garden Basics	Biotech Labs from the Kitchen	Inquiry, Constructivism and Assessment, OH MY!	Lab Simulations and Data Collection with the TI-Nspire CX	EarthStorm - Classroom Resources from the Oklahoma Mesonet	Your Students Already Have A Computer... In Their Pocket!	Creating Critical Connections in Math and Science
12:20- 1:20	Business Meeting and Lunch for Preregistered Participants: Howell Hall Room 201								
1:30-2:30	FOSS Science for Grades K-3	Staying Afloat	Critters in the Classroom	Biotech Labs from the Kitchen	Science Writing	Acting Out Biology	Modeling Unwrapping and Wrapping Science PASS	Environmental Science in a World of 7 Billion	Using Models to Investigate Reading Frames, Protein Plasmids
2:30-3:00	Break: Visit Vendor and Silent Auction in Howell Hall Atrium (BIDDING ENDS at 3:00 p.m.)								
3:00-4:00	Delta Science Modules for Gades K-5	Critters In Their Ecosystem	Quality Resources to Enhance Students' Understanding of Science	GET into the Field a summer workshop for teachers	Electrophoresis Beyond Biology	Terrific Science Games			