

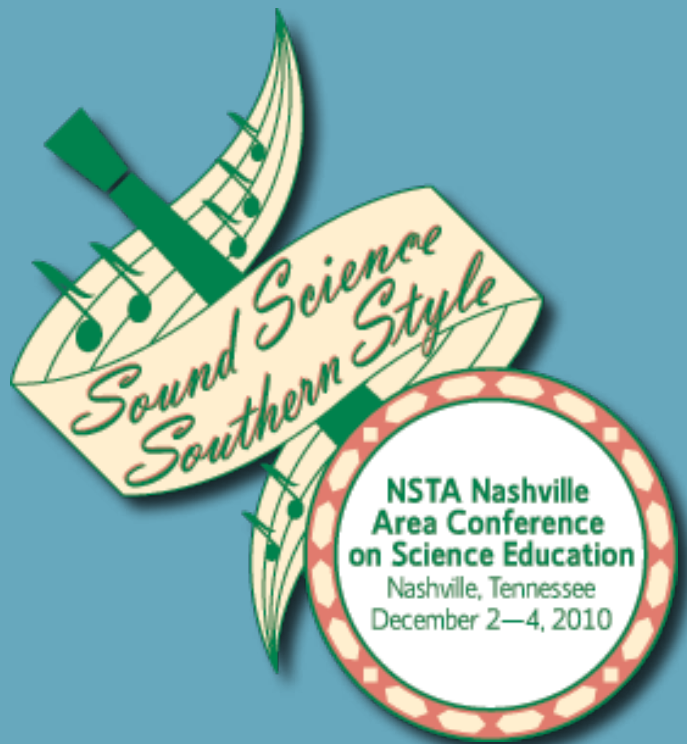
NSTA would like to thank the
Tennessee Science Teachers Association



for their contributions to the
NSTA Nashville Area Conference
on Science Education

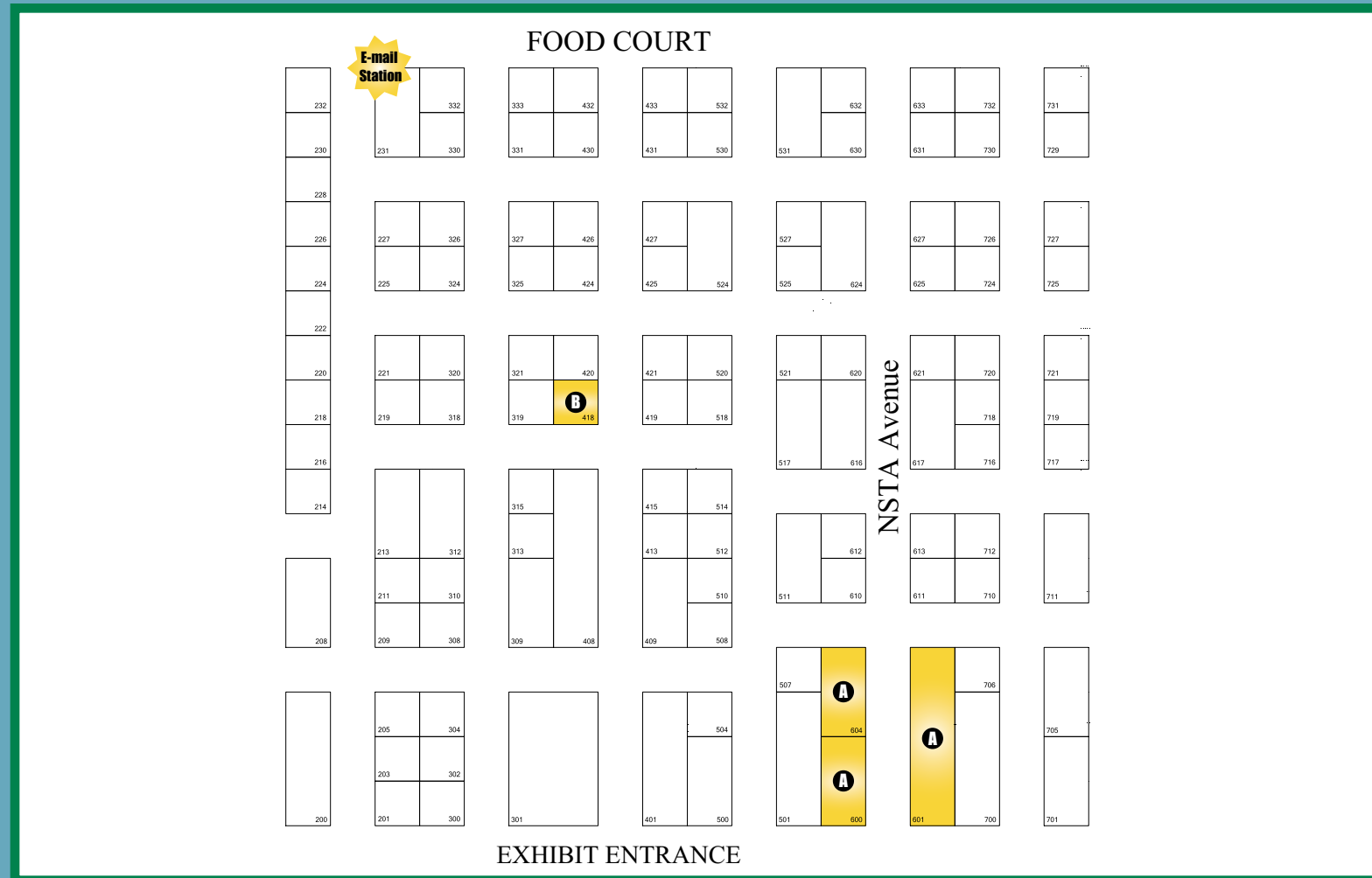
Exhibit Floor Hours:

Thursday, December 2, 2010 11:00 am - 5:00 pm
Friday, December 3, 2010 9:00 am - 5:00 pm
Saturday, December 4, 2010 9:00 am - 12 Noon



NSTA Nashville
Area Conference
on Science Education
Nashville, Tennessee
December 2-4, 2010

**EXHIBITION
FLOOR MAP AND
WORKSHOP GUIDE**



Exhibitor	Booth #
A.D.A.M.	214
AIMS Education Foundation	321
American Association of Physics Teachers	718
American Book Company	521
American Chemical Society	517
American Lab Design	211
American Meteorological Society	325
American Nuclear Society	710
Apperson Education Products	611
Aquasoles by V.P. Marketing	330
Aquatic Eco-Systems	219
Arbor Scientific	507
Astronomy To Go	208
AVRover - Sound Video Systems	729
Bio-Rad Laboratories	415
CAM Publishing Group/Science Weekly	520
Carolina Biological Supply Company	301
Carolina Curriculum	401
Catalyst Learning Curricula: AP Science Daily Lesson Plans	310
The Center for Health and the Global Environment	224
Clark County School District - Las Vegas, Nevada	226
Classroom Components	527
CPO Science - School Specialty Science	600
Dean Equipment & Furniture	531
Delta Education-School Specialty Science	601
Dinah-Might Adventures	705
Discovery Student Adventures	530
Disney Planet Challenge	624

Exhibitor	Booth #
EarthBox	326
Edamar	327
Educational Innovations	511
Edvotek	209
ExploreLearning	512
FDA Professional Development Program in Food Science	613
Fisher Science Education	309
Fit To A Tee	730
Flinn Scientific	701
Frey Scientific - School Specialty Science	604
Great Smoky Mountains Institute at Tremont	721
Grand Classroom	510
Heath Scientific	524
Houghton Mifflin Harcourt	220
Idaho National Laboratory	717
It's About Time	408
Ken-A-Vision	508
Kendall Hunt Publishing Co	200
Key Curriculum Press	612
Kingfisher	319
Lab-Aids	500
LaMotte Company	418
LEGO Education	315
LockerWorks	333
Loose in the Lab	724
The Markerboard People	716
McGraw-Hill School Education Group	700
Mississippi State University	304

Exhibitor	Booth #
Mississippi State University - AOCE	433
Mountaintop Removal Road Show	725
NASA Explorer Schools	518
NASCO	213
National Association of Rocketry	432
National Geographic School Publishing/Hampton-Brown	419
National Nanotechnology Infrastructure Network	426
Navajo Jewelry & Crafts	228
NEED Project	218
NewPath Learning	222
NOAA	312
NSTA John Glenn Center for Science Education	616
NSTA Learning Center	627
NSTA Membership	617
NSTA SciLinks	625
NSTA Shell Science Lab Challenge	630
Ohaus Corporation	300
Omega Optical	421
PASCO Scientific	610
Pearson	501
PEPCO, Inc.	706
Pitsco Education	313
Project Learning Tree	302
Quality Science Labs, LLC	331
Qwizdom	320
Renaissance Learning	225
Sargent-Welch	201
School Technology Resources	504
Science Kit & Boreal Laboratories	203
Scientific Minds, LLC	726
Seacamp Association, Inc	430
Select-O-Sep	719
Siemens We Can Change the World Challenge	621
Simulation Curriculum - Astronomy & Earth Science	712
SME/GEM Mineral Coalition	711
Space Camp & Aviation Challenge	532
Swift Optical Instruments	308
Texas Instruments	514
Toshiba/NSTA ExploraVision Awards	620
Toyota Tapestry Grants for Science Teachers	631
Triangle Coalition for Science and Technology Education	227
U.S. EPA Sunwise Program	420
University of Florida, Forensic Science	318
University of Tennessee at Martin	727
University of West Alabama	720
Vandalia Research	221
Vanderbilt University's Peabody College	431
Vernier Software & Technology	409
Virtual Nerd	332
Ward's Natural Science	205
Water Environment Federation	424
Wavefunction	525
We Add Up	427
WebCam Laboratory	425
Western Governors University	413
WonderWorks	324
Ymir, Inc./The Ultimate Puzzle	216

Visit us
at booth
#600



**Hands-on Science
at its Best!**

School Specialty Science offers innovative, standards-based teaching and learning solutions for every grade, every science topic, and every learning style.

800-663-2182
www.SchoolSpecialtyScience.com



Supporting
Science Education
for over **90**
years



Your connection for

- Environmental Test Kits
- Macroinvertebrate Studies
- Water & Soil Curriculum
- Instrumentation
- Sampling Equipment
- Technical Support
- Teacher Resources

Visit Us in Booth #418



PO Box 329 • Chestertown, MD 21620
800-344-3100 • 410-778-3100 • f 410-778-6394 • www.lamotte.com

Thursday, December 2, 2010

Company	Workshop Title	Room #	Start	End
Carolina Biological Supply Co.	Need "Energy" in Your Environmental Classes? Learn About Carolina's Inquiries in Science™ Environmental Series	Canal C	10:00AM	11:15AM
Carolina Biological Supply Co.	Comparative Mammalian Organ Dissection with Carolina's Perfect Solution® Specimens	Canal C	12:30PM	1:45PM
Carolina Biological Supply Co.	Introduction to Wisconsin Fast Plants®	Canal C	2:15PM	3:30PM
Carolina Biological Supply Co.	Energize Your Chemistry Students' Inquiry Skills with Carolina's Inquiries in Science™ Chemistry Series	Canal C	4:00PM	5:15PM
CPO Science/School Specialty Science	Chemistry and the Atom: Fun with Atom Building Games!	Bayou C	8:00AM	9:30AM
CPO Science/School Specialty Science	Genetics: Crazy Traits and Adaptation Survivor	Bayou C	10:00AM	11:30AM
CPO Science/School Specialty Science	CPO SmartTrack with Velocity Sensor and Energy Car	Bayou C	12:00PM	1:30PM
CPO Science/School Specialty Science	Springs and Swings: Harmonic Motion and Hooke's Law	Bayou C	2:00PM	3:30PM
CPO Science/School Specialty Science	Gas Laws Kit: Chemistry and the DataCollector—Charles and Boyle's Laws Uncovered	Bayou C	4:00PM	5:30PM
Delta Education/School Specialty Science	Experimental Design	Bayou B	8:00AM	9:15AM
Delta Education/School Specialty Science	Introducing the Delta Science Module Program	Bayou B	10:00AM	11:15AM
Delta Education/School Specialty Science	What's Going on in There? Inquiry Science for Supervisors, Teacher Trainers, and Teachers	Bayou B	1:00PM	2:30PM
Delta Education/School Specialty Science	The Craft of Questioning and Delta Science Modules	Bayou B	3:00PM	4:30PM
Delta Education/School Specialty Science-FOSS	Using Science Notebooks with FOSS Middle School	Bayou D	8:00AM	10:00AM
Delta Education/School Specialty Science-FOSS	A Sneak Preview of the New Planetary Science Middle School Course from FOSS	Bayou D	11:00AM	1:30PM
Delta Education/School Specialty Science-FOSS	Using Science Notebooks with FOSS K-6	Bayou D	2:30PM	4:30PM
Delta Education/School Specialty Science-Seeds	Innovative Science and Literacy Integration: Seeds of Science/Roots of Reading®	Bayou A	9:00AM	11:00AM
Delta Education/School Specialty Science-Seeds	Innovative Science and Literacy Integration: Seeds of Science/Roots of Reading®	Bayou A	11:30AM	1:30PM
EDVOTEK	Introducing Classroom Electrophoresis That Can Be Completed in 30 Minutes	Jackson D	8:00AM	9:15AM
EDVOTEK	Experiments for AP Environmental Science and Ecotechnology	Jackson D	10:00AM	11:15AM
Flinn Scientific, Inc.	Flinn Scientific Presents Best Practices for Teaching Chemistry™: Experiments and Demonstrations	Presidential B	10:00AM	11:15AM
Flinn Scientific, Inc.	Flinn Favorite Biology Lab Activities and Games	Presidential B	12:30PM	1:45PM
Frey Scientific/School Specialty Science	Introducing Inquiry Investigations™: Hands-On Inquiry Activities Focusing On Technology	Bayou E	8:00AM	9:15AM
Frey Scientific/School Specialty Science	Inquiry Investigations™ Forensics Science Curriculum Module and Kits	Bayou E	10:00AM	11:15AM
Frey Scientific/School Specialty Science	Educational Science Lab Design and Implementation for the 21st Century Made Easy	Bayou E	12:00PM	1:15PM
Frey Scientific/School Specialty Science	Bring Your Science Lab into the 21st Century Using iNeo/SCI™ Virtual Science Solutions	Bayou E	2:00PM	3:15PM
Frey Scientific/School Specialty Science	Inquiry Investigations™ Biotechnology Activities with E-Gels®	Bayou E	4:00PM	5:15PM
Houghton Mifflin Harcourt	Bringing Biology to Life	Presidential B	2:15PM	3:30PM
Houghton Mifflin Harcourt	Sparking Interest and Learning with Chemistry	Presidential B	4:00PM	5:15PM
Key Curriculum Press	Living by Chemistry: Feeling Under Pressure	Canal B	12:30PM	1:45PM
LaMotte Co.	The Watershed Tour	Jackson E/F	4:00PM	5:15PM
Mississippi State University	Master of Science in Geosciences via Distance Learning from Mississippi State University	Jackson D	2:15PM	3:30PM
Pearson	Inquiry in the Classroom	Canal A	8:00AM	9:15AM
Pearson	It's Here! The All-new Pearson Chemistry © 2012	Canal A	10:00AM	11:15AM
Pearson	The Next Generation of Science Virtual Labs—No Cleanup Required	Canal A	12:30PM	1:45PM

Pearson	If You Teach AP Chemistry, You Gotta Get This!	Canal A	2:15PM	3:30PM
Pearson	Untamed Science! How to Make Your Own Science Videos from Scratch	Canal A	4:00PM	5:15PM
Sargent-Welch	ScholAR Chemistry In-the-Bag Inquiry	Jackson E/F	10:00AM	11:15AM
Scientific Minds, LLC	Science Starters	Jackson A/B	2:15PM	3:30PM
Simulation Curriculum Corp.	The Layered Earth	Jackson E/F	8:00AM	9:15AM
Simulation Curriculum Corp.	The Sky Through the Ages	Jackson E/F	2:15PM	3:30PM
WARD's Natural Science	Introduction to Blood Typing and Blood Spatter	Jackson E/F	12:30PM	1:45PM
Water Environment Federation	Stream Assessment: An Active, Integrated Approach to Science Learning	Canal B	2:15PM	4:30PM
Wavefunction, Inc.	Teaching AP Chemistry with Molecular-Level Visualization and Simulation Tools	Jackson C	10:00AM	11:15AM

Friday, December 3, 2010

Company	Workshop Title	Room #	Start	End
American Nuclear Society	Detecting Radiation in Our Radioactive World	Jackson D	4:00PM	5:15PM
Bio-Rad Laboratories	How to Start a Biotech Program	Jackson A/B	8:00AM	9:00AM
Bio-Rad Laboratories	Bio-Rad Crime Scene Investigator PCR Basics Kit	Jackson A/B	9:30AM	12:00PM
Bio-Rad Laboratories	Bio-Rad: Enzymes and Bio-fuels—Go from Grass to Gas! (AP Lab 2)	Jackson A/B	1:00PM	2:30PM
Bio-Rad Laboratories	Bio-Rad: Light Up Your Classroom with pGLO™ Transformation	Jackson A/B	3:30PM	4:45PM
Carolina Biological Supply Co.	AUTOPSY: Forensic Dissection Featuring Carolina's Perfect Solution® Pigs	Canal C	8:00AM	9:15AM
Carolina Biological Supply Co.	Discover the Solar System and Beyond	Canal B	10:00AM	11:15AM
Carolina Biological Supply Co.	Hands-On Science with Classroom Critters	Canal C	10:00AM	11:15AM
Carolina Biological Supply Co.	Energy Works!	Canal B	12:00PM	1:15PM
Carolina Biological Supply Co.	Introduction to Electrophoresis	Canal C	12:00PM	1:15PM
Carolina Biological Supply Co.	Do They Get It? Assessment Strategies for an Inquiry Classroom	Canal B	2:00PM	3:15PM
Carolina Biological Supply Co.	Amplify Your Genetics Teaching Skills with Carolina's Inquiries in Science™ Biology Units	Canal C	2:00PM	3:15PM
Carolina Biological Supply Co.	Introduction to Inquiry in the Middle School Classroom	Canal B	4:00PM	5:15PM
Carolina Biological Supply Co.	Comparative Vertebrate Anatomy with Carolina's Perfect Solution® Specimens	Canal C	4:00PM	5:15PM
CPO Science/School Specialty Science	Genetics: Crazy Traits and Adaptation Survivor	Bayou C	8:00AM	9:30AM
CPO Science/School Specialty Science	Light and Optics: A Series of EnLIGHTening Experiments!	Bayou C	10:00AM	11:30AM
CPO Science/School Specialty Science	Gas Laws Kit: Chemistry and the DataCollector—Charles and Boyle's Laws Uncovered	Bayou C	12:00PM	1:30PM
CPO Science/School Specialty Science	Chemistry and the Atom: Fun with Atom Building Games!	Bayou C	2:00PM	3:30PM
CPO Science/School Specialty Science	CPO SmartTrack with Velocity Sensor and Energy Car	Bayou C	4:00PM	5:30PM
Delta Education/School Specialty Science	Put Some Spark into Science Investigations	Bayou B	8:00AM	9:15AM
Delta Education/School Specialty Science	Integrating Science and Literacy, Grades 1-6	Bayou B	10:00AM	11:15AM
Delta Education/School Specialty Science	Working as One with Hands and Minds	Bayou B	1:00PM	2:15PM
Delta Education/School Specialty Science-FOSS	Using Middle School Science Notebooks to Assess Learning with FOSS (For Experienced Users)	Bayou D	8:00AM	10:30AM
Delta Education/School Specialty Science-FOSS	Taking Science Outdoors with FOSS K-8	Bayou D	11:30AM	1:30PM
Delta Education/School Specialty Science-FOSS	Using Elementary Science Notebooks for Formative Assessment with FOSS (For Experienced Users)	Bayou D	2:00PM	4:30PM
Educational Innovations, Inc.	Get Charged Up with Educational Innovations!	Presidential B	2:00PM	3:15PM
EDVOTEK	Come Learn How to Fingerprint Your Own DNA: Classroom PCR That Works	Jackson D	8:00AM	9:15AM
Fisher Science Education	Test Making at Its Easiest: Let Examgen Show You How!	Jackson E/F	8:00AM	9:15AM
Flinn Scientific, Inc.	Promote Inquiry Using Chemistry Demonstrations	Presidential B	10:00AM	11:15AM
Houghton Mifflin Harcourt	Misconception Mania: Exciting and Engaging Ways to Address Common Misunderstandings in K-8 Science	Presidential B	4:00PM	5:15PM
Idaho National Laboratory	Teaching Nuclear Topics	Presidential B	12:00PM	1:15PM

It's About Time	Project-Based Inquiry Science (PBIS): The Next Generation of Middle School Programs	Presidential C	8:00AM	9:00AM
It's About Time	There's More to Project-Based Inquiry Science Than Just a Project	Presidential C	9:30AM	10:30AM
It's About Time	Active Physics, Newly Revised Third Edition	Presidential C	11:00AM	12:00PM
It's About Time	Active Chemistry	Presidential C	12:30PM	1:30PM
It's About Time	Fourier Probeware and Nova5000	Presidential C	2:00PM	3:00PM
It's About Time	NEW! Investigating Astronomy from TERC/EarthComm from AGI	Presidential C	3:30PM	4:30PM
Kendall Hunt Publishing Co.	Help Students Flourish with New Digital Learning Tools	Presidential B	8:00AM	9:15AM
Key Curriculum Press	Living by Chemistry: What Shape Is That Smell?	Canal B	8:00AM	9:15AM
LAB-AIDS, Inc.	Teaching About the Rock Cycle and Earth Time	Jackson C	8:00AM	9:15AM
LAB-AIDS, Inc.	Fast and Furious: Force and Motion for Middle School!	Jackson C	10:00AM	11:15AM
LAB-AIDS, Inc.	SGI Biology: Putting the Life Back in Life Science!	Jackson C	12:00PM	1:15PM
LAB-AIDS, Inc.	Real Chemistry for All Students... But How?	Jackson C	2:00PM	3:15PM
LAB-AIDS, Inc.	What Is the Difference Between Heat and Temperature?	Jackson C	4:00PM	5:15PM
LaMotte Co.	Stream Ecology: Slimy Leaves for Clean Streams	Jackson E/F	12:00PM	1:15PM
McGraw-Hill School Education Group	Fun, Fabulous Foldables®	Presidential E	8:00AM	9:15AM
McGraw-Hill School Education Group	Fun, Fabulous Foldables®	Presidential E	10:00AM	11:15AM
McGraw-Hill School Education Group	I See What You Mean! Developing Visual Literacy	Presidential E	12:00PM	1:15PM
McGraw-Hill School Education Group	Teaching Inquiry Science with Toys and Treats	Presidential E	2:00PM	3:15PM
McGraw-Hill School Education Group	Teaching Inquiry Science with Toys and Treats	Presidential E	4:00PM	5:15PM
PASCO	Discovery-based Physics with SPARKscience: Harmonic Motion	Bayou E	8:00AM	9:00AM
PASCO	Discovery-based Biology with SPARKscience: Measuring Reaction Time to a Visual Stimulus, a Guided Inquiry Approach	Bayou E	9:30AM	10:30AM
PASCO	Discovery-based Chemistry with SPARKscience: States of Matter	Bayou E	11:00AM	12:00PM
PASCO	Discovery-based Middle School Science with Sally Ride Science and SPARKscience	Bayou E	1:00PM	2:00PM
PASCO	Renewable Energy Exploration—Solar, Wind, and Hydrogen Fuel Cells	Bayou E	2:30PM	4:00PM
Pearson	Science Under Siege? Teaching Evolution in a Climate of Controversy	Canal A	8:00AM	9:15AM
Pearson	Untamed Science! How to Make Your Own Science Videos from Scratch	Canal A	10:00AM	11:15AM
Pearson	Incorporating STEM Activities into Your Elementary Classroom	Canal A	12:00PM	1:15PM
Pearson	From Science to Engineering	Canal A	2:00PM	3:15PM
Pearson	The Science Behind Climate Change: What Every Student (and Teacher) Should Know	Canal A	4:00PM	5:15PM
Sargent-Welch	ScholAR Chemistry In-the-Bag Inquiry	Jackson E/F	2:00PM	3:15PM
Simulation Curriculum Corp.	The Layered Earth	Jackson E/F	10:00AM	11:15AM
Swift Optical Instruments, Inc.	New Ways to Prepare Your Students Using 21st-Century Stem Initiatives—GO DIGITAL!!	Jackson D	2:00PM	3:15PM
Vernier Software & Technology	K-8 Science with Vernier	Bayou A	8:00AM	9:30AM
Vernier Software & Technology	Transforming the Science Lab with Vernier Technology	Bayou A	10:00AM	11:30AM
Vernier Software & Technology	Transforming the Science Lab with Vernier Technology	Bayou A	12:00PM	1:30PM
Vernier Software & Technology	Transforming the Science Lab with Vernier Technology	Bayou A	2:00PM	3:30PM
WARD's Natural Science	Introduction to Blood Typing and Blood Spatter	Jackson E/F	4:00PM	5:15PM
Wavefunction, Inc.	Using Modern Molecular Modeling Techniques in Middle and High School Science Classrooms	Jackson D	10:00AM	11:15AM

Saturday, December 4, 2010

Company	Workshop Title	Room #	Start	End
Bio-Rad Laboratories	Bio-Rad Genes in a Bottle™ Kit	Jackson A/B	8:00AM	9:00AM
Bio-Rad Laboratories	Bio-Rad: Finding Funds for Biotechnology Studies: A Grant-writing Workshop	Jackson A/B	9:30AM	11:00AM
Bio-Rad Laboratories	Bio-Rad Cloning and Sequencing Explorer Series	Jackson A/B	11:00AM	12:00PM
Houghton Mifflin Harcourt	STEM Adventures: Motivating Students Through Project Based Learning	Presidential B	8:00AM	9:15AM