

	MSSLE CONFERENCE AGENDA - <i>Final</i>	
	Radisson Hotel - Nashua, NH	
	Monday July 27, 2009	
	Opening Day	
<u>Times</u>	<u>Activity</u>	<u>Location/Room #</u>
7:30am to 8:30am	<i>Registration and Breakfast</i>	Reg - Upper Lobby Breakfast - Wentworth
8:30am to 9:30am	<i>Welcome From Dr. Virginia Barry, Commissioner of Education, and Kathleen Murphy, Director Division of Instruction</i>	Wentworth
9:30am to 11:30am (Break 10:15-10:30am)	<i>Keynote Session with Mahesh Sharma - "Improving Mathematics Instruction for All"</i>	Wentworth
11:30am to 1:00pm	***** <i>Lunch</i> *****	Wentworth
Sessions 1:00pm to 3:30pm (break 2:30 - 2:45 pm)	Session M1: Continuation of Mahesh Sharma - "Improving Mathematics Instruction for All"	Wentworth
	Session M2: Common Assessments: A Collaborative Approach to Aligning Curriculum and Instruction - Deb Farrington and Julia Payne-Lewis	Hollis
	Session M3: Thinkfinity Resources for Teaching Science - Stan Freeda	Amherst
	Session M4: Informal Assessment and Cooperative Learning Strategies for K-8 Math and Science: A Super Hands-On Opportunity - Lynn Chandler	Conway
	Session M5: Raising the Level of Inquiry in Your Teaching - G. Kip Bollinger	Balsam
	Session M6: Professional Learning Communities - Betsy Stefany	Portsmouth
	Session M7: (two part session): <u>Part 1</u> - Science4All - Universal Design for Learning in Science: A NH MSP project <u>Part 2</u> -Using Computer Online Simulation to Enhance Science & Math Curriculum - Kathleen McClaskey	Northwood
3:30pm to 4:00pm	<i>Closing Remarks and Announcements</i>	Wentworth

MSSLE CONFERENCE AGENDA - <i>Final</i>		
Radisson Hotel - Nashua, NH		
Tuesday July 28, 2009		
Morning		
<u>Times</u>	<u>Activity</u>	<u>Location/Room #</u>
7:30am to 8:30am	<i>Registration and Breakfast</i>	Reg - Ballroom Foyer Brkfst - Nashua South
8:30am to 9:00am	<i>Introductions and Framing the Day</i>	Nashua South
Sessions 9:00am to 11:30am (break 10:15-10:30am)	<i>Session T1:</i> Elementary Teacher Intro to Unit of Study - Rich Andrusiak	Northwood
	<i>Session T2:</i> In Mathematics: All Means Everyone - Judith Richardson	Nashua South
	<i>Session T3:</i> Addressing Misconceptions Using Open Source Interactive Technologies Middle School - Cheryl Rose Tobey	Nashua Center
	<i>Session T4: <u>Part 1:</u></i> Restructuring Mathematics Programs in Grades 6-8 Using NCTM's Curriculum Focal Points: Guidelines for Leaders - Ferd Prevost	Hollis
	<i>Session T5:</i> Millennial Learners: Meeting the Challenge of Educating Learners of Today - Rose Colby	Hanover
	<i>Session T6:</i> Teaching Science Using Web 2.0 Tools - Stan Freeda	Amherst
	<i>Session T7:</i> Improving Classroom Assessments - G. Kip Bollinger	Nashua North
	<i>Session T8:</i> Doing What Works: Research to Practice Resources in Mathematics - Christine Dwyer	Portsmouth
	<i>Session T9:</i> An Overview of TI-Nspire Technology- Computer Software and Handhelds for Secondary Math and Science Education - Jim Donatelli	Conway
	<i>Session T10:</i> Science Inquiry and the 5E's in the Classroom - Deb Tucker	Hampton
<i>Session T11: <u>Repeat Session:</u></i> Informal Assessment and Cooperative Learning Strategies for K-8 Math and Science: A Super Hands-On Opportunity - Lynn Chandler	Windham	
<i>Session T12:</i> Green Chemistry - Sarah Kenick	Berkeley	
<i>Session T13:</i> Bodybrain Compatible Math and Science Classrooms - TJ Mears	Chesterfield	
11:30am to 1:00pm	*****Lunch*****	Ashwood Court/Nashua South

MSSLE CONFERENCE AGENDA - *Final***Radisson Hotel - Nashua, NH****Tuesday July 28, 2009****Afternoon**

<u>Times</u>	<u>Activity</u>	<u>Location/Room #</u>
Sessions 1:00pm to 3:30pm (break 2:30-2:45pm)	Session T14: Middle School Teacher Intro to Unit of Study - Rich Andrusiak	Northwood
	Session T15: Developing Mathematics Across the Curriculum - Judith Richardson	Nashua South
	Session T16: Addressing Misconceptions Using Open Source Interactive Technologies High School - Cheryl Rose Tobey	Nashua Center
	Session T17: <u>Part 2</u> - Restructuring Mathematics Programs in Grades 6-8 Using NCTM's Curriculum Focal Points: Guidelines for Leaders - Ferd Prevost	Hollis
	Session T18: <u>Repeat Session:</u> Millennial Learners: Meeting the Challenge of Educating Learners of Today - Rose Colby	Hanover
	Session T19: Creating Engaging and Interactive Science Activities Using Internet Resources - Stan Freeda	Amherst
	Session T20: Making STEM Connections in Elementary Sciences - G. Kip Bollinger	Nashua North
	Session T21: <u>Repeat Session:</u> Doing What Works: Research to Practice Resources in Mathematics - Christine Dwyer	Portsmouth
	Session T22: <u>Repeat session:</u> An Overview of TI-Nspire Technology-Computer Software and Handhelds for Secondary Math and Science Education - Jim Donatelli	Conway
	Session T23: Leadership - What Does It Look Like in Science Education? - Deb Tucker	Hampton
Session T24: <u>Part 1</u> - Engineering is Elementary (EIE) - Conni White	Windham	
Session T25: Competencies and Grading - Paul Leather	Berkeley	
	Session T26: <u>Repeat Session:</u> Bodybrain Compatible Math and Science Classrooms - TJ Mears	Chesterfield
3:30pm to 4:00pm	<i>Closing Remarks and Announcements</i>	Nashua South

	MSSLE CONFERENCE AGENDA - <i>Final</i>	
	Radisson Hotel - Nashua, NH	
	Wednesday July 29, 2009	
	Final Day	
<u>Times</u>	<u>Activity</u>	<u>Location/Room #</u>
7:30am to 8:30am	<i>Registration and Breakfast</i>	Reg - Ballroom Foyer Brkfst - Nashua South
8:30am to 9:30am	<i>Introductions and Framing the Day</i> <i>**Engineering is Elementary presentation - Conni White</i> <i>(free EIE materials will be given out)</i>	Nashua South
Sessions 9:30am to 11:30am (break 10:15-10:30)	Keynote Presentation by Page Keeley "Transforming Science and Mathematics Professional Development Through Professional Learning Communities"	Nashua South
11:30am to 1:00pm	*****Lunch*****	Ashwood Court/Nashua South
Sessions 1:00pm to 3:30pm (break 2:30-2:45)	<i>Session W1:</i> "Using Trans-Formative Assessment to Create and Sustain Science Professional Learning Communities (PLC)" - Page Keeley	Nashua South
	<i>Session W2:</i> HS Teacher Intro to Unit of Study - Rich Andrusiak	Balsam
	<i>Session W3:</i> Eliciting Common Misconceptions Using Formative Assessment Probes K-6 - Cheryl Rose Tobey	Nashua Center
	<i>Session W4:</i> Importance of Elementary Mathematics Milestones and How To Address Gap Areas - Susan Deese	Hanover
	<i>Session W5:</i> Mathematics Teaching in Honduras - Darien Lauten	Hampton
	<i>Session W6:</i> Developing Quantitative Literacy in the State of NH - Brian Beaudrie	Nashua North
	<i>Session W7: <u>Part 2:</u></i> Engineering is Elementary - Conni White	Windham
	<i>Session W8:</i> Meeting the Challenge: Integrating Mathematics, Science and Literacy - Betsy Stefany	Portsmouth
3:30pm to 4:00pm	<i>Closing Remarks and Announcements</i>	Nashua South