

Appalachian Ohio Mathematics and Science Teaching Research Symposium Timetable

Morton Hall Location									
Time	2nd Floor Foyer	Room 115	Room 126	Room 127	Room 215	Room 219	Room 237	Room 322	
8:30	Registration								
9:00							Welcome		
9:30							Keynote: Teaching Mathematics to Empower		
10:00	— Break —								
10:30		<i>Green Schools</i>	<i>Multi-Intelligences, UDL, & Differentiated Instruction</i>	<i>It's Debatable! Using Socioscientific Issues for Science Literacy</i>	<i>Modular Arithmetic</i>	<i>A Statistics Simulation</i>		<i>The Math League Math Circle--Come Observe It in Action</i>	
		<i>The Warm and Fuzzy Science Teacher</i>			<i>Math Book Groups</i>				
11:00	— Break —								
11:30		<i>Tri-State STEM+M Academy</i>	<i>What Is Spatial Thinking?</i>	<i>Place-Based Elementary Ed.</i>	<i>Go Fish in Interactive Classroom</i>	<i>College Conceptions of Modeling Process</i>			
12:00	— Break —								
12:30	Pick up lunch, survey, and certificates		Ohio Council of Teachers of Mathematics Gathering	Science Education Council of Ohio Gathering	Woodrow Wilson Teaching Fellows Gathering	Choose Appalachian Teaching & Noyce Scholar Gathering			
1:00			<i>Interactive? Let's Get Active!</i>	<i>Teaching Evolution</i>	<i>Empowering Students</i>	<i>Using Photovoice</i>		<i>Math Circles: For Kids and Teachers</i>	
1:30				<i>Pedagogy of Social Injustice</i>	<i>Technology in the Math Classroom</i>	<i>Calculus and the Job Interview</i>			
2:00							Keynote: Making Science Curriculum Come Alive!		
2:30							Closing Remarks		

Key:		Math Topic
		Science Topic
		STEM or General Interest Topic