

	<b>Session 1 9:00 - 10:00</b>	<b>Session 2 10:10-11:10</b>	<b>Power 1 11:20 - 12:00</b>	<b>Lunch* 12:00 - 12:40</b>	<b>Power 2 12:40 - 1:20</b>	<b>Workshop 1:30 - 3:00</b>
<b>ELEM math</b>	<b>Patterns: Foundational Algebraic Thinking</b> Tonya Rhodes (K-5)  Room: 107	<b>A Weighty Problem</b> Tisha Dewitt (3-6)  Room: 107	<b>Math Openers: Quick Instructional Routines for the Math Classroom</b> Juliana Utley (K-12)  Room: 107	Room: 010	<b>Maximize Learning in the Elementary Math Classroom</b> Amy Dunn and Rebecca King (K-5) Room: 107	<b>Problems in Problem Solving</b> Tonya Garrett (K-8)  Room: 107
<b>ELEM Sci</b>	<b>Sparking Scientific Inquiry through Wonder</b> Stephanie Hathcock (K-8)  Room: 108	<b>Hotwheels® Speedometry™: Science in Motion!</b> Toni Ivey (K-8)  Room: 108	<b>Graduate Studies at OSU</b> Toni Ivey (K-12)  Room: 108	Room: 010	<b>Designing Cars with a Focus on Renewable Energy</b> Jane Cronin and Cheyenne Branscum (K-8) Room: 108	<b>Developing High-Quality STEM Programs</b> <b>Christine Koerner and Megan Cannon (K-12)</b> STEM Room: 108
<b>MS Math</b>	<b>Mathematics and Origami</b> Lisa Mantini (6-12)  Room: 104	<b>Journaling in Math</b> Allen Lehman (6-12)  Room: 104	<b>Functions Aren't Always Linear</b> Kerry Weingartner (6-12) Room: 104	Room: 010	<b>Walk This Way</b> Latoya Johnson (6-12)  Room: 104	<b>Graphing Connections</b> Kristin Rosander (6-12)  Room: 104
<b>MS Sci</b>	<b>Stability and Change in Yellowstone National Park</b> Julie Angle, Tanner Bryan and Nichole Jones (6-8)  Room: 012	<b>Using a Driving Question Board to Increase Student Engagement in Science Class</b> Megan Cannon (K-12) Room: 012	<b>Finding Phenomena</b> Amy Olson (K-12)  Room: 012	Room: 010	<b>Creating Lessons Including Science, Technology, Engineering, and Math</b> Emily Harris (6-12) Room: 012	<b>Keep Calm and STEM On!</b> Tami Will -STEM (6-12)  Room: 012
<b>HS Math and Sci</b>	<b>Putting the PBL in Math</b> Jenny Peters (9-12)-Math  Room: 201	<b>Conferring with Students in the Math Classroom</b> Christine Koerner-Math (6-12)  Room: 201	<b>"Hands-On" DNA Modeling</b> Tanner Bryan - Science (6-12)  Room: 201	Room: 010	<b>Focusing on Visual Representations</b> Angela Just - Math (6-12)  Room: 201	<b>Spotty Rain: Citizen Science in Your Classroom</b> Nicole Colston, Tataleni Asino, and Ayo Ibuken (6-12)-Science Room: 201
<b>STEM</b>	<b>Building and Budgeting with STEM</b> Seth Berman (K-5)  Room: 241	<b>Design Engineering</b> Xan Black (K-8)  Room: 241	<b>Using Core Beliefs to Strengthen the STEM experience</b> Carla Carmichael (K-12) Room: 241	Room: 010	<b>Coding and Robotics for Elementary Students</b> Rebecca Palmatary (K-5)  Room: 241	<b>Putting STEM Together</b> Drew Gossen (6-12)  Room: 241