If your classroom is a collection of students with widely varying sets of skills, experiences, and challenges, you need a well-stocked toolbox of strategies. Come refine old tools and build new ones to help make mathematics accessible to all.

Topics include:

• Operating within Utah Multi-tiered Systems of Support (UMTSS)
• Implementing Standards for Mathematical Practice
• Differentiating tasks such as *Tilted Squares* and *Equation Solving*
• Utilizing evidence-based instructional practices
• Practices for orchestrating math discussions

When: May 6 and 20, 2017 8:30 a.m. to 12:30 p.m.
Where: Salt Lake Center for Science Education (SLCSE), Room 1028
1400 Goodwin Avenue (~1100 North), Salt Lake City, Utah
Taught by: Diane Crim, math teacher at SLCSE
Vivian Shell, math teacher at SLCSE
Dr. Linda Sorensen, Urban Institute for Teacher Education instructor
Credit: 0.5 AOEC credit or 9 license renewal points
Cost: $50.00
Sponsored by: Department of Special Education and Urban Institute for Teacher Education (UITE) in the College of Education, University of Utah

Registration opens March 20, 2017. [Registration Link](#)
Registration deadline: May 1, 2017 – Maximum: 30 participants
For questions, please contact Kristen Lindsay, 801-581-7158, kristen.lindsay@utah.edu