

Breakout Session 1: Friday 10:30am – 11:20am

Title	Presenter	Category	Room	Notes
Refocusing College Algebra at an open-enrollment HBCU	Dr. Ann Podleski Dr. Jon Corbett	College Level Instructional Strategies	202	
Developmental Education in Missouri's Postsecondary Institutions: A State Perspective	Dr. Heather L. Mosley Linhardt	Developmental Level	204	
Personalized Remediation in MyMathLab: Getting the Most out of the New Study Plan and Knewton	Irene Doo <i>Pearson Higher Education</i>	Instructional Strategies Commercial Presentation	207	
Excite, Engage, and Enrich Students in any Environment	Andrea Hendricks <i>McGraw-Hill Higher Education</i>	Instructional Strategies Commercial Presentation	208	
Revolutionizing Your Redesign	Jerraca Brown <i>Hawkes Learning System</i>	Instructional Strategies Commercial Presentation	209	

Breakout Session 2: Friday 11:30am – 12:20am

Title	Presenter	Category	Room	Notes
TAKE FIVE!	Debbie Char	Developmental Level Instructional Strategies	201	
Now--A Statewide Placement Policy from DHE: What Does It Mean?	Dr. Wanda Long	Developmental & College Level General Interest	202	
Piecing Together the Puzzle of Engaged Learning	Randy Gallaher Kevin Bodden	Developmental Level Instructional Strategies Distance Learning	204	
Math Boot Camp at St. Louis Community College	John Elliott Dr. Patricia A. Suess	Developmental & College Level	207	
Sabbatical Research: Developmental Math Course Redesign	Jennifer Legrand	Developmental Level Instructional Strategies General Interest	208	

Workshop Session 3: Friday 2:00 – 3:50pm

Title	Presenter	Category	Room	Notes
Basic Mathematics Activities that Remediate & Motivate	Nancy Crisler	Developmental Level Teacher Preparation	201	
The Chinese Abacus and Number Sense	Cheryl Ooten	General Interest Developmental Level	202	
Growing Down with Pascal's Triangle	Chip Day	College Level General Interest	204	
The Emporium Model. We got it. We are Using It. Come see How	Kevin Wheeler	Developmental Level Instructional Strategies	208	
Emporium Model Round Table	Chris Mahan	Developmental Level Instructional Strategies	208	

Breakout Session 4: Saturday 9:00am – 9:50am

Title	Presenter	Category	Room	Notes
Constant vs. Coefficient? Changing the Question to Change Assessment	Dr. Laurie K. McManus	College Level Instructional Strategies	201	
Are Your Students Trapped by Factoring? Set them Free by Boxing Them In!	Donna Kessler	Developmental & College Level Instructional Strategies	202	
A Review of Developmental Mathematics Initiatives at Achieving the Dream Colleges	Dr. Patricia A. Suess	Developmental Level	204	
Rethinking Business Calculus in the Era of Spreadsheets	Dr. Mike May, S.J.	Instructional Strategies Distance Learning Teacher Preparation	206	
Animating Transformations of a Basic Function Using Power Point	John W. Coburn	College Level Instructional Strategies	208	

Breakout Session 5: Saturday 10:00am – 10:50am

Title	Presenter	Category	Room	Notes
Teaching College Algebra - Putting Students in the Driver's Seat	Teri Graville	College Level Distance Learning	202	
St. Louis STEM Scholars Share Calculus Honors Projects	Dr. Patricia A. Suess	College Level Instructional Strategies	204	
Using GeoGebra for Design Projects in Elementary and Intermediate Algebra	Rita Pernick Dr. Rokhaya Ndao	Developmental & College Level	206	
Help Students Turn Mistakes into Deeper Mathematical Learning	Dr. H. Michael Lueke	Developmental & College Level Instructional Strategies	208	