

Location	Room 212	Times	Room 102 K-5 and Pedagogy	Room 110 Technology Tools and more	Room 114 Grades 6-8, Geometry and Algebra	Room 207 High School Math Topics
Block I: 9:45- 10:55 am	Q&A with Carl Oliver	9:45-10:05	Removing Roadblocks on the Road to Equitable Math Classes - Nancy Anderson	My Top 3 Digital Platforms - Victoria Miles	Math of Social Justice - Mark Engerman	Teaching Calculus-Based Statistics - George Larivee
		10:10-10:30	Teaching Students the Mathematics of Finance K-12 - Susan Karp and Nancy McCuen	Launching an Interdisciplinary Course - Anne Kaufman	No-to-Yes Project: Conquering Common Algebraic Errors - Susan Zielinski	Pushing Limits - Polynomials in Precalculus - Michael Kassatly
		10:35-10:55	Play With Your Math - Joey Kelly	Fun Desmos Activities for Algebra II - Michael Glazner	The Fascinating World Between 0 and 1 - Martha Jacobsen	
Block II: 11:15- 12:25 pm	Carl Oliver: Use Project- Based Learning to Finally Explore Social Justice in Algebra Class	11:15-11:35	Seating Arrangements / Classroom Layout for Group Work - Peter Kahn	Improving Teacher Collaboration by Hosting Your Own LaTeX Server - Hudson Harper	What's Going On In This Graph? - Sharon Hessney	Offering a Second Year Statistics Course - Patrick Owens
		11:40-12	Assessing Concepts and Skills - A Model of Communication and Reflection - Stephen Sacchetti and Julia Rowny	The Shift to Competency Based Education and How It Can Impact Mathematics Instruction and Assessment - Kaitlyn Taft	Math Golf - A Game for Formative Assessments - Phil Robson	Teaching Discrete Fourier Transform in Precalculus - Long Nguyen
		12:05-12:25	Mastery Grading for the Growth Mindset - Lisa Soltani		Transformations: An Algebraic View - Hal Pratt	
Lunch		12:25-1:15 - Lunch (Robert Saltonstall Gymnasium)				
Block III: 1:15- 2:25 pm		1:15-1:35	Mentoring Teachers - Becky McCormick	Ignite Talk from Carl Oliver - Math Should be More Than a Measuring Stick	Does NBC's "Blindspot" Have One? An Algebra II Project - Jeanne Jacobs	Calculus and Applied Economics - "Opting In" in the Math Department - Peter Kahn
		1:40-2	A Conversation about DeTracking and Heterogeneous Classes - Vanessa Cohen	Building Relationships in the Classroom - Heather Sugrue	Bringing Graph Theory Into Our Classrooms - Tori Lockwood	Going Backwards - Starting with Integration in Calculus - Jackie Bonenfant
		2:05-2:25		Math 'Taboo': A Game - Phil Robson		One Problem That Transcends Multiple Courses - Gregg Reilly
2:30- 2:45 pm	Reconvene and Farewell (Pritzker Lobby)					