


Program Summary

Friday Afternoon						
12:00 - 12:50 Lunch ----						
Rooms:	Stockade		Coachman		Victorian	
1:00 - 1:50	1	Why 0.999... Is AND Is Not Equal to 1 (and Why It Matters) <small>Rosenthal</small>	2	In What Ways Are Community Colleges Preparing High School Graduates for Credit Bearing Coursework <small>Bradish</small>	3	Fractal Fun <small>Dance</small>
2:00 - 2:50	4	Proposed NYSMATYC Constitution and Bylaw Changes <small>Hammond</small>	5	To Be, or Not to Be: a professional way to presenting mathematics in all browsers <small>Hu-Hyneman</small>	6	Doin' the Symmetry Stroll <small>Straight, Martin</small>
3:00 - 3:30 Break: Please Visit Vendor Exhibits						
3:35 - 4:05	7	Square Root Algorithm <small>Klikovac, Readinger</small>	8	An Accelerated Sequence Through Remediation <small>Zybert</small>	9	Using YouCanBook.Me to Schedule Academic Advising Appointments <small>Stevenson, O'Brien</small>
4:15 - 5:05	10	Mini-Presentations	11	"AMATYC's Best Kept Secrets or the Top Ten Reasons you should Bookmark www.amatyc.org " <small>Tanner</small>	12	After the Redesign: Flexible Pace 200 <small>Merliss, Burns, Fugate, Boni</small>
5:15 - 5:45 Executive Board Meeting in the Boardroom						
6:00 - 6:30 Cocktail half hour						
6:30 - 7:30 Dinner (Scholarship Winners Announced)						
7:30 - 9:00						
 IGNITE NYSMATYC						

		Saturday Morning					
6:15		Estimation Run ---- Lobby					
7:00 - 7:50		Breakfast					
Rooms:		Stockade		Coachman		Victorian	
8:00 - 8:50		13	Proposed NYSMATYC Constitution and Bylaw Changes Hammond	14	Humans Are Not Random Number Generators - Come See Why! Speicher	15	The Magic of Math Uter
9:00 - 9:50		17	Pearson Prenation	18	Creative Real- World Projects for Liberal Arts Math Courses Marino, Berg	16	Common Core Discussion Usinski, Rothwell
9:50 - 10:20		Break: Please Visit Vendor Exhibits					
10:30 - 11:00		19	Quaternions and Pythagorean Quintuples Sporn	20	Hands-on Activities for the Introductory Statistics Course Pragel	21	Down the Drain: How Much Water Do You Use? Hayes
11:10 - 12:10		Business Meeting ----					
12:15 - 1:05		Lunch (Estimation Run Winners Announced) ----					

	Saturday Afternoon					
Rooms:	Stockade		Coachman		Victorian	
1:15 - 1:45	22	McGraw-Hill Presentation	23	NYSMATYC Committees Open Discussion	24	Extensions of the Calkin-Wilf Tree Thiel
1:55 - 2:25					25	Estimating the Number of Extraterrestrial Civilizations in a Statistics Class Atwood
2:35 - 3:25	26	Creating Effective Online Homework Problems in Intermediate Algebra Seeberger	27	Teaching Probability using the Hypothetical 1000 Wright	28	Cengage Presentation
3:25 - 3:55	Break: Please Visit Vendor Exhibits					
4:05 - 4:55	29	Making Calculus More Engaging with WeBWork and Visualization Seeberger	30	Collaboration to Save the Day Santiago, Wells	31	Puzzles, Puzzles, Puzzles Danforth, Hurlburt
5:05 - 5:45	Executive Board Meeting in the Boardroom					
5:45 - 6:30	Cocktail Half-hour ----					
6:30 - 8:30	Banquet ---- Keynote Speaker – Julie Miller					

	Sunday Morning					
7:30 - 8:20	Breakfast –					
Rooms:	Stockade		Coachman		Victorian	
8:20 - 8:50	32	Lesson learned from flipping a three-week calculus course Yuen	33	Building a Community for Math Majors Cook		
9:00 - 9:50	34	Resampling Methods In Introductory Statistics Using R Loud	35	Learning by visualization and simulation Singh, Benakli, Kostadinov, Satyanarayana		
10:00 - 10:50	36	Partially Flipped College Algebra: Prework, Group Work and More Dean	37	Trivial Trivia Selig		