

Friday - April 8, 2011						
11:30 - 12:20	Lunch ---- Grill 1-2-5					
Breakout Rooms:	Keuka Room		Seneca Room		Cayuga Room	
12:30 - 12:55	1	Hands - on activities for finding P-values	2	"Four is The Magic Number"	3	Book Report: Why Don't Students Like School
1:05 - 1:30	4	Calculus for Probability	5	A New Approach for Business Calculus		
1:40 - 2:30	6	Pearson - Title	7	Interactive Math Classroom	8	Stop the Madness -- Adopt a Textbook Students will Actually use
2:40 - 3:30	9	Give your class some TLC	10	EVERYDAY MATH... GONE WRONG! or... Someone Has To Take This More Seriously	11	Functions Rule!
3:30 - 4:00	Vendors					
4:05 - 4:55	12	How can we measure teaching and learning in mathematics? Maria Andersen ---- Keuka & Seneca Room				
5:00 - 5:50	Executive Board Meeting in the Directors Room					
6:00 - 7:00	Cocktail Hour ---- Wine Tasting with Past, Present and Future Presidents of NYSMATYC ---- Lobby					
7:00 - ???	Dinner (Scholarship Winners Announced) ---- Keuka & Seneca Room					

Saturday - April 9, 2011						
6:15	Estimation Run ---- Lobby					
7:00 - 7:50	Breakfast ---- Grill 1-2-5					
Breakout Rooms:	Keuka Room		Seneca Room		Cayuga Room	
8:00 - 8:50	13	The Home Team Advantage in Sports Play-offs	14	Wish Your TI Calculator Had a Function to ... ? Let's Program It!	15	Veteran Math Teachers Share their experiences using the Internet for their math classes.
9:00 - 9:50	16	Designing a Multi-Disciplinary Math, Reading, and Writing Course	17	The Self-Regulated Learning: The Theory and Practice		
9:50 - 10:20	Vendors					
10:20 - 11:10	18	The Teacher as Coach Herb Gross ---- Keuka & Seneca Room				
11:20 - 12:10	Business Meeting ---- Cayuga Room					
12:15 - 1:05	Lunch (Estimation Winners Announced) ---- Grill 1-2-5					

Breakout Rooms:	Keuka Room		Seneca Room		Cayuga Room	
1:15 - 1:40	19	Mathematics as a Second Language	20	Teaching Topics in College Algebra using the Socratic Pedagogy	21	Two Easy Number Theory Programs for the TI-89 (or to Import to Your Calculator)
1:50 - 2:40	22	Redefining Math Education with C	23	What's New with TI-Nspire	24	"Motivate your Students with Mastery Learning"
2:50 - 3:40	25	BATTLE of the MINDS II	26	Directional derivatives, slope, and parameterizations.	27	Transform Antiquated Word Problems into Lively Authentic Applications
3:40 - 4:10	Vendors					
4:10 - 5:00	28	Playing to Learn Math?"	29	Exploring Love through Differential Equations	30	Excellent Escher
5:10 - 6:00	Executive Board Meeting in the Directors Room				Project ERNIE in Cayuga Room	
6:00 - 6:30	Cocktail Half-hour ---- Steuben Bar					
6:30 - 8:30	Banquet ---- Keuka & Seneca Room David Nicosia Title ???					
8:30 - 11:00	Back by popular demand ---- Music by The Destination					

Sunday - April 10, 2011						
7:00 - 7:50	Breakfast ---- Grill 1-2-5					
Breakout Rooms:	Keuka Room		Seneca Room		Cayuga Room	
8:00 - 8:50	31	A History of the Pythagorean Theorem	32	How Can Exercise Change the Brain and Improve the Learning of Mathematics?		
9:00 - 9:50	33	Going in Circles	34	Testing for Divisibility Without a Calculator		
10:00 - 10:50	35	Conversations with Herb	36			