


Program Summary

Friday Afternoon					
12:00 - 12:50		Lunch ---- West Starfire			
Rooms:	North Williamsburg		South Williamsburg		East Starfire
1:00 - 1:25	1	Classroom response system in introductory statistics courses	2	.999... = 1 as a Developmental Mathematics Learning Activity	3 Creating a Structured Space for Writing about Data
1:35 - 2:00	4	I flipped! My classroom, that is...	5	Deducing the Age of an Ancient Natural Nuclear Reactor in a Pre-Calculus Class	
2:10 - 3:00	6	More characters from Statistics	7	What makes a well-rounded Community College Faculty Member?	8 My Favorite Curves
3:00 - 3:30		Break: Please Visit Vendor Exhibits –Starfire Lobby			
3:35 - 4:25		Open Time – Visit Hickories Park, the Downtown Shopping Areas, or visit with each other!			9 SUNY GAP Initiative Discussion
4:30 - 5:20		Executive Board Meeting in the Boardroom			
5:30 - 6:30		Cocktail hour – West Starfire			
6:30 - 7:30		Dinner (Scholarship Winners Announced) ---- West Starfire			
7:30 - 9:00		 IGNITE NYSMATYC			

	Saturday Morning					
6:15	Estimation Run ---- Lobby					
7:00 - 7:50	Breakfast ---- West Starfire					
Rooms:	North Williamsburg		South Williamsburg		East Starfire	
8:00 - 8:50	13	Skewed Integrals	14	A Journey in a Math Classroom	15	Math On the Web Session
9:00 - 9:50	16	Online Interactivities for Precalculus using Geogebra and Wolfram Alpha	17	MathDisk: An Interactive Learning Environment		
9:50 - 10:20	Break: Please Visit Vendor Exhibits – Starfire Lobby					
10:20 - 11:10	Business Meeting ---- East Starfire					
11:20 - 12:10	Lunch (Estimation Run Winners Announced) ---- West Starfire					
12:20 - 1:00	Keynote Address – Don Willner Amusement Ride Operator, NASA Analyst, or Math Teacher: What's in a Career?					

	Saturday Afternoon					
Rooms:	North Williamsburg		South Williamsburg		East Starfire	
1:15 - 1:40	19	Math in my Real World	20	My First and Last Assignments	21	Common Core Discussion
1:50 - 2:40	22	More Puzzles (Contest!)	23	Mini-Presentations		
2:50 - 3:40	25	From Exploration to Assessment using Maplesoft Solutions Commercial Presentation	26	Teaching vs. Educating—Is there a Difference?	27	MINDTAP Commercial Presentation
3:40 - 4:10	Break: Please Visit Vendor Exhibits – Starfire Lobby					
4:10 - 5:00	28	Revolutionize the Learning Experience – Commercial Presentation	29	OER for Intermediate Algebra and More	30	Playing with Multivariable Calculus Concepts Wearing 3D Glasses
5:10 - 6:00	Executive Board Meeting in the Boardroom					
6:00 - 6:30	Cocktail Half-hour ---- West Starfire					
6:30 - 8:30	Banquet ---- West Starfire Patrick Honner Two Views on the Future of Math Education					

		Sunday Morning			
7:30 - 8:20		Breakfast – West Starfire			
Rooms:	North Williamsburg		South Williamsburg		East Starfire
8:20 - 8:50	31	Blending the Mathematics Classroom	32	Problematic!	33 Increasing number of students majoring in mathematics
9:00 - 9:50	34	Turn up the Volume	35	Your Students Have a Philosophy of Mathematics	36 Gödel's Theorem
10:00 - 10:50	37	Why $0.999\dots$ Is AND Is Not Equal to 1 (and Why it matters)	38	Copyright and math teaching	39 Using mathematics self-efficacy to predict behavior and enhance math learning