

***NYSMATYC Annual Conference***  
***April 17-19, 2009***  
***Albany, NY***  
***Program Summary***

<b>FRIDAY AFTERNOON</b>						
11:30-12:20	lunch					
12:30-1:20	1	Statistics in Poetry, Music, and Literature	2	Origami Professor	3	"That's Not Fair"
1:30-2:00	4	Making the Mathematics Courses for Pre-Service Teachers More Meaningful	5	The Mathematics, History, Art, and Teaching of Plane Tessellations	6	Sustaining Women in the Fields of Mathematics, Engineering and Technology
2:10-3:00	7	SUNY Assessment: Past, Present and Future	8	T&M: Tilings and Mathematics	9	"Appreciate the Beauty of a Design" or "See the Math in It" -- Which Happens First?
3:00-3:30	break: please visit vendor exhibits!					
3:30-4:20	10	Infusing Sustainability Into Your College Math Classes	11	Bio-Surveillance and Detection of an Outbreak	12	Exploring Vertex-Regular Tessellations
4:30-5:20	13	Coloring in Math Class	14	Guides to Problem Solving	15	Peer-Assisted Learning (PAL) Workshops from Intermediate Algebra to Calculus
5:30-6:30	board meeting					
7:00-?	dinner (scholarship winners announced)					

<b>SATURDAY MORNING</b>						
6:00	estimation run					
7:00-7:50	breakfast					
8:00-8:50	16	Maplesoft	17	I CAN Learn(R) Education Systems	Math On the Web Themed Session	
9:00-9:50	19	Mathematics in the Digital Age	20	The Art of Teaching Math Using SRL Methodology		
9:50-10:10	break: please visit vendor exhibits!					
10:10-11:00	21	McGraw-Hill	22	Hawkes Learning Systems	23	Pearson Education
11:00-11:50	business meeting					
12:00-12:45	lunch					

<b>SATURDAY AFTERNOON</b>						
12:50-1:40	24	Maplesoft	25	Improving Your Developmental Courses: DCC Tries a Pilot Beginning Algebra and Intermediate Algebra Course	26	Stimulating Interest in Mathematics
1:50-2:40	27	Maximize Learning Using Camtasia and a Tablet PC	28	The Art of Problem Solving in the Mathematics Classroom	29	More Team Trivia and Puzzles
2:50-3:40	30	Cengage Learning	31	Content On Demand	32	Texas Instruments
3:40-4:10	break: please visit vendor exhibits!					
4:10-4:35	33	ACT, Inc.	34	Compelling Context for Basic Skills Math Courses	35	In Pursuit of Pascal - Adventures in Number Theory
4:45-5:10	36	Invigorating Basic Mathematics Courses Using Environmental Issues	37	Apparent Aging: An Explanation of a Common Paradox		
5:15-6:15	board meeting					
7:00-?	banquet/speaker Dr. Anne Burns "Recursion in Nature, Mathematics and Art"					

## SUNDAY MORNING

8:00-8:50		breakfast				
9:00-9:50	38	Handshakes, Checkerboards and Nested Polyhedra - Experimenting with Functions	39	A Bewitching Locus of Points	40	The 2537 Rule
10:00-10:25	41	Top Down Trinomials	42	Inspiring Faculty through Film	43	Writing Activities from Arithmetic through Precalculus
10:35-11:00	44	Mathematics for Liberal Arts Students	45	Ancient Accounting and Mathematics	46	Portrait of the Artist as a Remedial Math Student: A Writing Teacher's Journey
beverages available in the hallway outside the presentation rooms						