

Wednesday, July 26



**MAA MATHFEST**  
July 26-29, 2017

Hilton Chicago	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM
Salon A-5 Lower Level										Math Jeopardy 5:30 PM-6:15 PM			
Salon D Lower Level											Exhibit Hall & Grand Opening Reception 6:00 PM-8:00 PM		
8th Street South Lobby Registration Lobby Level						Registration 1:00 PM-8:00 PM							
Continental Ballroom A Lobby Level	MAA Congress Meeting 8:30 AM- 5:00 PM												
Continental Ballroom B Lobby Level									PME Student Reception 4:30 PM-5:30 PM				
International Ballroom North Second Floor													PI Mu Epsilon J. Sutherland Frame Lecture 8:00 PM-8:50 PM

# Thursday, July 27

Hilton Chicago	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM
Salon A-1 Lower Level							TCPS #11A Recreational Mathematics: Puzzles, Card Tricks, Games, Gambling and Sports 2:00 PM- 4:55 PM				SIGMAA QL Reception and Business Meeting 6:30 PM-7:30 PM		
Salon A-2 Lower Level						GCPS on Geometry 1:00 PM-3:25 PM				IBL SIGMAA Business Meeting 5:30 PM-6:30 PM			
Salon A-3 Lower Level						TCPS #13A Innovative Approaches to Calculus Preparation 1:00 PM-3:55 PM				POM SIGMAA Reception & Guest Lecture 5:30 PM-7:00 PM			
Salon A-4 Lower Level						TCPS #6 Enrichment, Experiences, and Examples with Modeling in Differential Equations Courses 1:00 PM-4:15 PM							
Salon A-5 Lower Level	Panel- Math for Computing? Computing for Math? A Discussion of Interdependencies 8:30 AM- 9:50 AM						Panel- How to Apply for Jobs in Academia and Industry after Your PhD 2:35 PM- 3:55 PM		Revising Guidelines on Resources and Technology for Mathematics Faculty 4:10 PM- 5:30 PM				
Salon C-1 Lower Level						TCPS #12A My Favorite Math Circle Problem 1:00 PM-3:55 PM			SIGMAA MCST Business Meeting 4:30 PM-5:30 PM				
Salon C-2 Lower Level						Minicourse 1 Part A Creating a Purposeful Student Learning Experience 1:00 PM-3:00 PM		Minicourse 3 Part A Beyond Traditional Grading Schemes 3:30 PM-5:30 PM					
Salon C-3 Lower Level						TCPS #2A Encouraging Effective Teaching Innovation 1:00 PM-4:55 PM				SIGMAA TAHSM Reception and Business Meeting 5:30 PM-7:00 PM			
Salon C-4 Lower Level						Minicourse 6 Part A An Invitation to Euclid's Elements 1:00 PM-3:00 PM		Minicourse 5 Part A Teaching Introductory Statistics with Simulation-Based Inference 3:30 PM-5:30 PM					
Salon C-5 Lower Level							TCPS #15 Novel Introductions to Number Theory 3:00 PM- 4:35 PM						
Salon C-6 Lower Level		GCPS on Analysis 8:30 AM-10:25 AM					GCPS on Applied Mathematics 1:00 PM- 4:10 PM						
Salon C-7 Lower Level		GCPS on Algebra 8:30 AM-10:10 AM				GCPS on Outreach, Mentoring or Assessment 1:00 PM-4:40							
Salon C-8 Lower Level		GCPS on History of Mathematics 8:30 AM-9:55 AM											
Salon D Lower Level	Exhibit Hall 9:00 AM-5:00 PM												
Mobley Room Lower Level						Workshop 'What's the Story?' 1:00 PM-2:20 PM							
San Street South Lobby Registration	Registration 8:00 AM-7:00 PM												
Continental Foyer Lobby Level											Women in Mathematics Society Reception 6:00 PM-8:00 PM		
Continental Ballroom A Lobby Level						IPS- Spatial Graph Theory 1:00 PM- 5:00 PM							
Continental Ballroom B Lobby Level						IPS- Big Ideas about Big (and less than Big) Data 2:00 PM-5:00 PM							
International Ballroom North Second Floor	MAA Invited Address (Flapan) 8:30 AM-9:20 AM	Joint Invited Address (Arnold) 9:30 AM-10:20 AM	Earle Raymond Hedrick Lecture 1 (McDuff) 10:30 AM-11:20 AM									President's Gala 7:00 PM-8:30 PM	
International Ballroom South Second Floor				MAA Prize Session 11:30 AM-12:10 PM		Lecture for Students (Richeson) 1:00 PM-1:50 PM			Section Officers Meeting 3:00 PM-5:00 PM				
Marquette Third Floor											Graduate Student Reception 5:30 PM-6:30 PM		
Conference Room 4C Fourth Floor		MAA SPS					MAA SPS						
Conference Room 4D Fourth Floor		MAA SPS					MAA SPS						
Conference Room 4E Fourth Floor													
Conference Room 4K Fourth Floor									PME SPS				
Conference Room 4M Fourth Floor									PME SPS				
Conference Room 4Q Fourth Floor									PME SPS				
Lake Ontario Eight Floor		MAA SPS							MAA SPS				
Lake Erie Eight Floor		MAA SPS							MAA SPS				

# Friday, July 28

Hilton Chicago	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM
Salon A-1 Lower Level	<b>TCPS #9</b> Data Science: Big Data, Big Questions 8:30 AM-11:45 AM						<b>TCPS #11B</b> Recreational Mathematics: Puzzles, Card Tricks, Games, Gambling and Sports 2:00 PM-4:55 PM						
Salon A-2 Lower Level	<b>TCPS #16A</b> Inquiry-Based Teaching and Learning 8:30 AM- 11:05 AM		<b>TCPS #5A</b> Writing 11:10 AM- 11:45 AM			<b>TCPS #5B</b> Writing Across the Curriculum in Mathematics 1:00 PM- 4:55 PM							
Salon A-3 Lower Level	<b>TCPS #13B</b> Innovative Approaches to Calculus Preparation 8:30 AM- 11:05 AM						<b>AWM IPS-</b> No Longer Hidden Figures: Women Mathematicians Share Their Path to the Profession 2:00 PM- 5:00 PM						
Salon A-4 Lower Level						<b>TCPS #8</b> Undergraduate Research Activities in Mathematical and Computational Biology 1:00 PM-3:35 PM				<b>WEB SIGMAA Business Meeting and Reception</b> 5:30 PM-7:00 PM			
Salon A-5 Lower Level	Panel- Implementing Mathematics Pathways, Part 1 8:30 AM- 9:50 AM	Panel- Implementing Mathematics Pathways, Part II Strategies 10:00 AM-11:20 AM				Panel- Reflections on Departmental Self-Studies and Reviews 1:00 PM-2:20 PM	Panel- Non-academic Mathematical Career Paths for Undergraduates 2:35 PM-3:55 PM	Panel- Math Camp 4:10 PM-5:30 PM					
Salon C-1 Lower Level						<b>TCPS #12</b> My Favorite Math Circle Problem 1:00 PM-3:55 PM							
Salon C-2 Lower Level													
Salon C-3 Lower Level						Minicourse 1 Part B Creating a Purposeful Student Learning Experience 1:00 PM-3:00 PM		Minicourse 2 Part A Preparing Students for Success in Calculus: Aligning Placement, Curriculum and Assessment 3:30 PM-5:30 PM					
Salon C-4 Lower Level	<b>TCPS #2B</b> Encouraging Effective Teaching Innovation 8:30 AM-11:45 AM					<b>TCPS #7</b> Connecting Introductory Mathematics Courses to Students' Intended Majors and Careers 1:00 PM- 4:55 PM							
Salon C-5 Lower Level						Minicourse 6 Part B An Invitation to Euclid's Elements 1:00 PM-3:00 PM		Minicourse 4 Part A Visualizing Projective Geometry Through Photographs and Perspective Drawings 3:30 PM-5:30 PM					
Salon C-6 Lower Level						<b>TCPS #1</b> Exploring Zeros of Polynomials 1:00 PM-5:35 PM							
Salon C-7 Lower Level	<b>GCPS on Teaching and Learning Advanced Mathematics</b> 8:30 AM-11:40 AM					<b>GCPS on Modeling or Applications</b> 1:00 PM- 4:40 PM							
Salon C-8 Lower Level						<b>GCPS on Teaching and Learning Calculus or Mathematics and Technology</b> 1:00 PM-3:40 PM							
Salon D Lower Level		<b>Exhibit Hall</b> 9:00 AM-5:00 PM						<b>PosterFest 2017</b> 3:00 PM-5:00 PM					
Mobley Room Lower Level		<b>Great Talks Q&amp;A</b> 10:30 AM-11:20 AM				<b>Workshop-Teaching a Modeling-Based Differential Equations Course</b> 1:00 PM-2:20 PM			<b>Networking Session on the Mathematical Education of Teachers</b> 4:00 PM-5:15 PM				
8th Street South Lobby Lobby Level	<b>Registration</b> 8:00 AM-6:00 PM												
Continental Foyer Lobby Level												<b>MAA Undergraduate Ice Cream Social</b> 8:00 PM-9:00 PM	
Continental Ballroom A Lobby Level							<b>IPS- Mathematics and Democracy</b> 2:00 PM-5:00 PM						
Continental Ballroom B Lobby Level						<b>IPS- Low Dimensional Symplectic and Contact Topology</b> 1:00 PM-4:00 PM							
Continental Ballroom C Lobby Level						<b>Undergraduate Student Activity: Mock Trading with SIG</b> 1:00 PM-1:50 PM			<b>Estimation!</b> 4:15 PM-5:45 PM				
International Ballroom North Second Floor	<b>AWM - MAA Etta Z. Falconer Lecture</b> (Williams) 8:30 AM-9:20 AM	<b>Earle Raymond Hedrick Lecture 2</b> (McDuff) 9:30 AM-10:20 AM	<b>MAA Invited Address</b> (Brams) 10:30 AM-11:20 AM				<b>Alder Award Session</b> 2:00 PM-3:20 PM						
International Ballroom South Second Floor						<b>NAM David Harold Blackwell Lecture</b> (Horne) 1:00 PM-1:50 PM							
Waldorf Third Floor											<b>PI Mu Epsilon Banquet</b> 6:00 PM-8:00 PM		
Conference Room 4C Fourth Floor		<b>PME SPS</b>				<b>PME SPS</b>							
Conference Room 4D Fourth Floor		<b>PME SPS</b>				<b>PME SPS</b>							



International Ballroom South Second Floor		PIC Math Conference 8:30 AM- 11:30 AM		PIC Math Conference 1:00 PM- 3:00 PM				
Boulevard A Second Floor				Great Talks for a General Audience 1:00 PM- 5:00 PM				
Boulevard B Second Floor				Great Talks for a General Audience 1:00 PM- 5:00 PM				
Boulevard C Second Floor				Great Talks for a General Audience 1:00 PM- 5:00 PM				

\* Please note information subject to change. Last updated 5/30/17