

MAA Ohio Section Spring 2024 Program

**HCSC = Hawkins-Conard Student Center, CONV = Myers Convocation Center,
RSS = Rybolt Sports Sciences Center**

Friday, April 5			Saturday, April 6		
12:00-4:00	Registration	HCSC Conference	8:00-10:00	Registration	HCSC Conference
12:00-1:00 Committee Meetings	CONCUR (Curriculum)	RSS 220	8:00-10:00	Book Vendors & Exhibits	HCSC Conference
	CONSACT (Section Activities)	RSS 221	8:00-9:25	Coffee and Pastries	HCSC Conference
	CONTEAL (Teacher Education & Licensure)	RSS 230	8:50-9:25	Committee on Local Arrangements	HCSC Common Ground
12:00-1:20	CONSTUM Student Team Competition	CONV Faculty	9:25-9:35	Welcome and Announcements	HCSC Auditorium
1:00-4:00	Vendor & Book Exhibits	HCSC Conference	9:35-10:35	<i>Invited Talk: "Interpretive Dance as a Means to Active Learning" Dr. Pup Horst</i>	HCSC Auditorium
1:15-1:30	Welcome and Announcements	HCSC Auditorium	10:35-10:50	Break	HCSC Conference
1:30-2:30	<i>Invited Talk: "The "What If...?" Habit: How Asking Simple Questions Can Lead to Surprisingly Complex Results." Dr. Abraham Edwards</i>	HCSC Auditorium	10:50-11:45	Contributed Papers Sessions	RSS 220, 221, 228, 230, 231
2:30-2:50	Break	HCSC Conference	11:45-12:00	Break	HCSC Conference
2:50-3:50	<i>Invited Talk: "Data Science for and by Pure Mathematicians" Dr. Cindy Wyels</i>	HCSC Auditorium	12:00-1:00	<i>Concur Sponsored Talk: "An Introduction to Lean" Dr. Emily Rudman</i>	HCSC Auditorium
4:00-5:15	Contributed Paper Sessions	RSS 220, 221, 228, 230, 231	1:00-1:10	Closing Remarks	HCSC Auditorium
5:15-5:30	Social Time	CONV Trustees	Event locations are subject to change. Check the official program you receive when you register for the meeting in the HCSC Conference Rooms. Also check the OH Section webpage, www.ohio.maa.org/ , for program updates, online registration, and contributed paper submissions.		
5:30-6:30	Student Pizza Party	CONV Heritage			
5:30-6:30	Banquet	CONV Trustees			
6:30-7:30	<i>Invited Talk: "Can we make grace the norm in our classrooms?" Dr. Candice Price</i>	CONV Trustees			