Michigan Section Mathematical Association of America NEWSLETTER

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FALL 2024

This and older issues of the *Newsletter* can be found at <sections.maa.org/michigan/newsletters>

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In This Issue



Chair's Report Jon Oaks (Macomb CC) reflects on the MichMATYC conference and looks ahead to opportunities in the section for 2025.



Four-Year-College Vice-Chair's Report David Murphy (Hillsdale C) highlights some initiatives within the section and asks for our help.



Two-Year-College Vice-Chair's Report Michael Pemberton (Lansing CC) invites us to get involved in programs in the two-year college community. help.



Secretary-Treasurer's Report..... Richard "Abe" Edwards (MSU) reports on the financial situation of our section.



MAA Congress Representative's Report Victor Piercey (Ferris State U) updates us on changes at the MAA at the national level.



Call for Service Award Nominations..... Know someone whose outstanding service should be recognized? Nominate them for the Michigan Section-MAA 2025 Distinguished Service Award. Nominations are due January 31, 2025.



Call for Teaching Award Nominations..... Nominate an outstanding instructor for the Michigan Section-MAA 2025 Distinguished Teaching Award. Nominations are due January 31, 2025.

Reports from the Executive Board

Chair's Report

Jonathan Oaks (Macomb CC) <oaksj@macomb.edu>

Reflections on MichMATYC and Looking Ahead — Opportunities for Engagement and Growth in 2025 Greetings to the Michigan Section Community!

As we settle into the academic year, I wanted to take a moment to reflect on the recent MichMATYC Fall Conference. It was a wonderful experience to connect with so many dedicated colleagues, and I especially enjoyed attending alongside our section's Two-Year Vice Chair, **Michael Pemberton**. The conference offered an invaluable opportunity to share insights, explore new teaching strategies, and collaborate on fostering mathematical excellence across the great state of Michigan.

Some of my favorite parts of the conference included **Tim Chartier**'s Friday workshop on Linear Algebra in Computer Graphics and Data Science, as well as his Saturday keynote, Get in the Game: Data Analytics Via

Sports. His presentations offered a fresh perspective on engaging students with mathematics through relevant and exciting applications, and I found myself thinking of new ways to bring these concepts back to our classrooms. If you've never attended the MichMATYC meeting, I highly recommend joining us next fall 2025 at Southwestern Michigan College. It's a fantastic way to connect with peers and gain valuable insights, so I hope to see more of our MAA Section Members there.

Looking ahead, I'm also excited about our 2025 Section meeting at LSSU in April. With a strong program coming together, it's sure to be another great opportunity for us to connect and learn. And as you know, we're always trying to stay one step ahead—if your college would be interested in hosting a Section meeting in 2026 or beyond, please let me know.

Thank you all for your continued dedication to the Michigan Section. Don't hesitate to reach out anytime with questions, concerns, suggestions, or just to chat. I hope you have a great rest of your semester!

Section Meeting Announcement

Ricardo Alfaro (UM-AA) < ralfaro@umich.edu>

MAA Section Meeting Program Director

Dear colleagues, We invite you to come UP NORTH this year for our Annual Michigan MAA Section meeting. It will take place at the campus of Lake Superior State University in Sault Saint Marie on April 4–5, 2025.

We have two Plenary Speakers: **Candice Price** from the National Association of Mathematicians, coming from Smith College in Massachusetts; and **Allen Butler**, Treasurer of the MAA, coming from Virginia.

We also have some very special Invited Speakers: **Dan Rowe** from NMU; **Jennifer Gorman** and **Bridgette Russell** from LSSU; **Karen Colbert** from Keweenaw Bay Ojibwa CC; **Cameron McLeman** from UM-Flint; and **James Sawaski** from BayMIlls CC (to confirm).

We are calling for all types of talks, including teaching, research, and mathematical fun topics. Later in the year, we will have a link for submission of abstracts in the MAA Section and meeting web page, as well as more detailed information about the meeting.

If you have any questions, please send me an email to <ralfaro@umich.edu>.

Hope to see you at LSSU in April.



GRADUATE STUDIES PROGRAMS

Ph.D. in Mathematical Sciences

The Ph.D. degree at CMU is designed to prepare individuals for a career in college teaching and research, as well as other careers that require the knowledge of advanced mathematics. The program consists of broadly distributed coursework, professional pedagogical components, teaching internships, and a dissertation. Areas of research strength include algebra, algebraic geometry, approximation theory, combinatorics, complex analysis, computational mathematics, differential geometry, ethnomathematics, fluid dynamics, functional analysis, mathematical biology, mathematics education, operator theory, representation theory, and tropical geometry.

M.A. in Mathematics

The M.A. degree has an emphasis in the more computational aspects of mathematics for students who are interested in jobs in business, industry, and government. The degree program also retains the flexibility to prepare students for teaching mathematics at the undergraduate level or to undertake doctoral work in mathematics.



For information about any of our programs or how to apply, contact:

> **Graduate Coordinator** mtharad@cmich.edu se.cmich.edu/mth



CMU, an AA/EO institution, strongly and actively strives to increase diversity within its community (see https://www.cmich.edu/aaeo).

Four-Year-College Vice-Chair's Report

David Murphy (Hillsdale U) < dmurphy@hillsdale.edu>

I need your help! My job is to establish 'programs, outreach, and community building of section members,' but I can't do it alone. It takes a community, which is what the Michigan Section is for me and for you, and it takes each individual to foster the growth of that community. To that end, I am eager to share several initiatives and to request your help in making them a reality.

One of these program initiatives is reviving our Michigan Section NExT program. Traditionally, NExT seeks to provide a network of support for new PhDs, encouraging innovations in teaching and service, but our program has been inactive for ten years. In a new incarnation, let's create a program that is not just for new faculty, recognizing that we all need to keep learning new innovations in both teaching and research and appreciating that we each grow most when we all work together. The objectives for such a program would include improved networking and mentoring across the section and offering a setting for exploring new teaching practices and research topics. Our neighboring MAA sections have active NExT programs. Michigan should not be an exception. Let's rebuild this important program to help one another become the best instructors and researchers we can be! In a similar spirit, I propose an outreach opportunity

of the section to the many graduate students in the

state. We might call it Michigan Mentors, a network of seasoned mathematicians throughout the section who would serve as external mentors to math grad students who are nearing the end of their degrees and looking to make the transition from student to professional. Working with the directors of graduate studies at PhD granting schools in Michigan, we could match finishing PhD candidates with section members in their field who could provide advice and insights from outside the graduate school bubble. This would include faculty at our colleges and universities who could consult on applying and transitioning to academic careers, but also those in business and industry for those interested in pursuing non-academic careers. Such a network could also serve as a way to advertise internships and job openings to the many qualified candidates already in our state.

Another initiative is increasing the number of gatherings for the section. Gathering as a section is vital to our community's health and growth as it is to our own. Thus, in addition to our annual meeting held each spring, we are looking to add two online lectures. Each fall a talk would be given by a two-year college faculty member, and a four-year college faculty member would speak each spring.

For all of these initiatives, we are looking to our members for help. Please let me know of your interest in helping to make these ideas a reality so that the section's programs will grow and thrive.

Join the MAA!

The MAA is a professional society whose mission is to advance the mathematical sciences, especially at the collegiate level. MAA members include high school teachers, college professors, undergraduate and graduate students, pure and applied mathematicians, statisticians, computer scientists, and many others in academia, government, business, and industry. As a member, you will enjoy registration discounts at national meetings, electronic subscriptions to all MAA journals and magazines, automatic enrollment in your local MAA section, and access to employment services and exclusive online resources. To become a member, or to learn more about what the MAA can offer you, visit <maa.org>.

Two-Year-College Vice-Chair's Report

Michael Pemberton (MichMATYC) < mpemberton@michimatyc.org >

I hope that everyone's fall semester has started off It has been a busy semester thus far for Michigan community colleges with mathematics faculty from across the state having recently attended this year's Michigan Mathematical Association of Two-Year Colleges (MichMATYC) Conference hosted by Grand Rapids Community College on October 4-5. This year's keynote address Get in the Game: An Interactive Introduction to Sports Analytics from Dr. Timothy Chartier from Davidson College, North Carolina, demonstrated several applications of linear algebra in data analytics that have inspired many students to pursue careers in professional sports leagues.

Each year I have attended a conference, either at the state or national level, I have walked away with ideas and techniques that I could immediately apply in the classroom. Pedagogical techniques such as flipped classrooms, active learning, teaching for equity, and assessment and placement were just some of the many break-out presentations. I hope that you will consider attending next year's MichMATYC Conference at Southwestern Michigan College on October 10-11, 2025, and in particular submitting a proposal to present during a break-out session. Presentation proposals will be accepted beginning in Spring 2025 on the MichMATYC website at <michmatyc.org>.

Are you interested in getting involved in the two-year college community? There are many opportunities for mathematics faculty at all levels to get involved. In particular, each year MichMATYC presents the Karen Sharp Student Scholarship Award to a current or former Michigan community college student who excels in mathematics. Each student scholarship winner receives

a \$500 scholarship in support of their continuing Please inform your amazing students education. of the eligibility and application requirements, and assist in their scholarship application with a letter of recommendation. All application materials must be received by May 31, 2025.

One opportunity of particular note at the national level is the Research in Mathematics Education for Two-Year Colleges (RMETYC). The American Mathematical Association of Two-Year Colleges (AMATYC)'s Academic Network provides organizational support and mentoring for faculty researchers and institutions conducting research in mathematics education and its application in promoting effective teaching strategies. RMETYC will also provide support for the dissemination of findings and results emerging from research conducted with twoyear colleges. During each AMATYC Annual Conference, RMETYC hosts a Research Session consisting of a series of break-out sessions for faculty to present research findings within the field of mathematics and mathematics education. For more information on how to get involved in RMETYC or their Research Session, please contact ANet Chair Frank Marfai <frank.marfai@phoenixcollege.edu>.

Thank you so much, and if you ever need anything, please reach out to me by email at <mpemberton@michimatyc.org>. I look forward to seeing you at the MAA Michigan section meeting in April 2025 where our Two-Year College Invited Speaker is Karen Colbert of Keweenaw Bay Ojibwa Community College. I hope that you have a great rest of your academic semester!

Secretary-Treasurer's Report

Ricard Edwards (MSU) <aedwards@msu.edu>

The section finances are in solid shape. As of today, our balance is \$9106 which should put us in a good position headed into 2025. Autumn is the perfect time of year to take stock of which communities you support through financial giving. For many of us, the Michigan section of the MAA has been a valuable part of our professional work for many years. The faithfulness of our members who pay their voluntary dues each year provides the financial stability for our mathematical community. Your dues support the publication of newsletters, the annual Spring meeting, and more. In an age where people are increasingly disconnected, our section remains committed to the ideals of community and collaboration. Your dues make this possible.

There are more than 600 members of the Michigan Section of the MAA, but less than 10% of our members contribute their voluntary dues each year. While we understand there are a variety of reasons why someone may not contribute financially to the section, the Executive Committee plans to focus on increasing such participation this year. Be on the lookout for an

announcement coming soon!

If you would like to submit your dues for this academic year, please consider doing so! You may direct online payments using <paypal.com> to <MichiganSectionDues@gmail.com>. Please provide your name, institution, mailing address, and email address in the notes for your payment. If you prefer to pay by check, please make checks payable to Michigan Section MAA and send them to Prof. Abe Edwards, Michigan State University, 919 East Shaw Lane, East Lansing, MI 48825.

The voluntary dues contributions are as follows:

- Individual annual voluntary member donation \$15
- Individual annual sustaining member donation \$30
- Small institution annual donation \$40
- Large institution annual donation \$70

Thanks to all of the individuals, and institutions below who contribute financially to support the mathematical community here in Michigan. Members who contribute before the end of 2024 will be recognized in our Spring newsletter.

Our Section Needs Your Help!

If you are interested in serving our section on the executive committee or want to help out our mathematical community in other ways, please let us know! We are always looking for people to help out in large or small ways. If you have a little time to give or slightly more, please email Jonathan Oaks <oaksj@macomb.edu>

MAA Congress Representative's Report

Victor Piercey (Ferris State U) < oaksj@macomb.edu>

I hope your academic year is going well so far!

Congress' role in the MAA is to facilitate communication between the Association and its Board and the membership. As Section Representative, part of my job is to share your thoughts, ideas, and concerns to the leadership. If there is anything you want me to bring back, you can either fill out a google form at <https://forms.gle/rFHKQ2uqzfRkxToD8> or you can email me at <VictorPiercey@ferris.edu>. If you want to share something that can be discussed with other Section members, use MAA Connect.

You may have noticed that the MAA website looks different. The new website is designed to be more user-friendly and involves the latest best practices in web design. In addition, MAA Connect has been redesigned and updated.

MAA now offers free, online professional development through MAA Open Math. In the past, these opportunities have been in the summer. We are currently running our first program in the fall, on Building Curriculum-Focused Interdisciplinary Partnerships. Summer 2025 offerings aren't announced yet, but keep your eyes open! And if you are considering propsing a program in the future, the deadline is typically October 31 of each year.

Finally, I want to encourage each of you to participate in the MAA. You will see a call for Section nominations in this Newsletter, along with a call to nominate award winners. You can also volunteer to serve on MAA Committees and Councils. MAA Councils report to the Board of Directors, and each council consists of several committees (some of which also have subcommittees). There are 9 councils (the Board of Directors is included as a council). You can explore the councils and committees at https://portal.maa.org/s/council-and-committees-list. More importantly, you can volunteer by visiting https://www.surveymonkey.com/r/MAAcommitteesuggestions. Serving on MAA Committees is a great way to make new friends as well as get to know the MAA community and current events.

This year, unfortunately, I won't be able to make it to our Annual Meeting. I hope to see many of you at either the Joint Mathematics Meeting in Seattle in January or at MathFest in Sacramento in August!

MichMATYC 2024 Meeting Report

David Tannor (President of MichMATYC) < dtannor@michmatyc.org>

We had a wonderful workshop and conference on Oct 4–5, 2024 at Grand Rapids CC (GRCC). A couple of highlights: **Tim Chartier** of Davidson College who was both the workshop facilitator and keynote speaker shared strategies on how to integrate linear algebra applications into mathematics courses, ranging from those that require little mathematical background, suitable in a first-year seminar or general education course, to more sophisticated topics that can supplement a linear algebra course. The lunch speaker, **David Reimann** of Albion College, talked about some of his artwork and mathematical and artistic inspiration, inspiring participants with new ideas on how to use visual art to tell mathematics ideas and stories.

Next year's workshop and conference will be held at Southwestern Michigan College on October 10–11, 2025.

Last, MichMATYC has begun an NSF-funded collaborative project with Kellogg CC, State-wide Professional Development to Promote Active Learning in Mathematics for Michigan Community Colleges. The project intends to increase Michigan community college mathematics instructors' awareness and use of evidence-based instruction, train and mentor instructors on how to implement and sustain active learning strategies in their courses; and explore relationships between instructors' self-efficacy for active learning and its implementation.

Tomorrow needs solutions

Explore graduate degree programs in Michigan Tech's Department of Mathematical Sciences

mtu.edu/math



Mathematical Sciences-MS, PhD *

Focus areas available in:

Computational and Applied Mathematics-MS, PhD

Pure Mathematics-MS

Discrete Mathematics-MS, PhD

Statistics-MS, PhD*

Applied Statistics-MS*†

*On-campus † Online

1,400+

enrolled graduate students

\$80K

average starting salary

No. 3

Best Public College in the US for High Salaries (The Wall Street Journal)

400+

companies recruit on campus during Career Fairs





Request Info

Campus News

Albion College

Mark Bollman < mbollman@albion.edu>

David Reimann is on sabbatical this year. He is serving as the Visiting Professor for Public Outreach at the National Museum of Mathematics in New York City. **Darren Mason** has returned from his sabbatical spent at MSU.

New faculty in the department are **Shanika Chandrasena**, visiting assistant professor of mathematics, and **Tim Clark**, associate professor of mathematics.

The Department of Mathematics and Computer Science joined with Albion's Department of Physics and Department of Art and Art History to host national Phi Beta Kappa Scholar **Ingrid Daubechies** on September 14–16. She conducted several workshops and gave a public lecture on the Mathemalchemy project.

Calvin University

John Ferdinands < john.ferdinands@calvin.edu>

Todd Kapitula gave a course of six lectures on "Spectral Stability of Nonlinear Waves: point spectrum and bifurcations" at the 49th Summer School on Mathematical Physics in Ravello, Italy, from September 2–14, 2024. **Jenny Griffin** has been hired as a professor of practice in math education.

Central Michigan University

Ben Salisbury <salis1bt@cmich.edu>

Jordan Watts was promoted to associate professor. Our executive secretary of 30+ years, **Donna Ahlers**, retired at the end of April, 2024. We welcomed our new executive secretary, **Michelle Mowat**, in May, 2024.

Lansing Community College

Homa Ghaussi-Mujtaba <ghaussih@lcc.edu>

Jordan Graves dedicated the first 20 years of his teaching career to working with grades 7–12 in Reed Point, Montana, and Sheridan, Wyoming. He earned both a BS and MS in Mathematics Education from Montana State University in Bozeman. Having recently relocated to Michigan, Jordan is eager to explore the region with his family. The Lansing Community College Department of Mathematics is thrilled to welcome him aboard. He brings incredible expertise and energy to the department.

Melanie Hausinger holds a BA in mathematics and history, along with an MS in mathematics. Previously, she was a faculty member in the mathematics department at West Virginia Northern Community College. The Lansing Community College Department of Mathematics is excited to have her join the team, and we are thrilled to work with her.

Lake Superior State University

Joni Lindsey <jlindsey1@lssu.edu>

We are hosting the MAA Regional conference in the spring on the LSSU campus.

On November 5, we are hosting a modeling competition for middle and high school students.

In March, we will be hosting a Pi Day competition for middle and high school students.

Last spring, one of our secondary majors presented his research on "Prioritization and Self-Efficacy in Calculus for Life Sciences" at the AX National Convention and won an award for best presentation in educational research.

Oakland University

JD Nir <jdnir@oakland.edu>

Dr. **Aycil Cesmelioglu** was promoted to full professor and Dr. **Tamas Horvath** was promoted to associate professor with tenure.

Prof. Harvey Qu is on sabbatical during 2024 Fall.

In the summer of 2024, the department ran the OU Math Corps and will run it in the summer of 2025. OU Math Corps is an outreach program for Pontiac middle and high school students.

Prof. **Eddie Cheng** will run the Oakland University Summer Mathematics Institute in the summer of 2025. The Summer Mathematics Institute is a free opportunity for bright and gifted pre-college students to interact with university faculty and each other, take some challenging math classes that earn college credit, and have fun in an academic atmosphere. If you are interested in applying, please contact Professor Cheng at <echeng@oakland.edu>.



Western Michigan University College of Arts and Sciences Department of Mathematics

Mathematics PhD
Mathematics MA
Applied Mathematics MS
Mathematics Education PhD
Mathematics Education MA

The Department of Mathematics offers a small graduate program in Kalamazoo, a small city in beautiful southwest Michigan. Students in mathematics education deepen and extend their understanding of mathematics and its learning and teaching. Through a focus on both theory and practice, these programs enable students to strengthen their classroom effectiveness; to assume leadership roles in curriculum, instruction, and evaluation; and to prepare for faculty positions at colleges and universities. Students in mathematics and applied mathematics extend their mathematical knowledge and prepare to pursue careers in education, industry, and government. Students in all programs learn from each others' expertise.

Currently all supported graduate students receive a tuition waiver. TA stipends range from \$14,178 to \$16,985. Although applications are considered on a rolling basis, applicants seeking financial support should submit their applications before February 15 to be considered for support starting the following fall.

Information: Steve Culver at math-info@wmich.edu or 269-387-4517 or visit https://wmich.edu/math

Application: https://wmich.edu/grad/apply

Michigan Section Awards

2025 Distinguished Service Award Nominations Due January 31, 2025

Amy Shell-Gellasch (Eastern Mich. U) <ashellge@emich.edu>

Nominations are being solicited for the MAA Michigan Section's 2024 Distinguished Service Award.

Nominations should include the nominee's service in their home department as well as service to the section, and any service performed for national mathematics organizations or for the promotion of mathematics in a local community.

The awards committee will accept nominations until January 31, 2025.

Please send nominations to Amy Shell-Gellasch <ashellge@emich.edu>. Please use "Michigan DSA Nomination" in the subject line.

Details on each award and the DTA nomination form can be found at http://sections.maa.org/michigan/awards.html The lists of previous winners can be found at http://sections.maa.org/michigan/history.html

2025 Distinguished Teaching Award Nominations Due January 31, 2025

Richard "Abe" Edwards <aedwards@umich.edu> Distinguished Teaching Award Committee Chair

Nominations for the Michigan Section's 2025 Distinguished Teaching Award are now being accepted, and must be received by January 31, 2025 to be considered. The Distinguished Teaching Award Committee strongly urges departments or individuals to nominate deserving faculty for this award. We recognize that there are many outstanding teachers in the section, but we can consider only those who are nominated.

The committee particularly welcomes nominations of individuals from groups (or types of institutions) that have historically been under-represented in mathematics or in the list of previous recipients of the award. Past recipients may be found at <sections.maa.org/michigan/history.html#award>. The person selected by the committee will be presented with the award in the spring at the annual meeting of the Michigan Section, and will also, pending submission of additional supporting material and membership in the MAA, become the Michigan Section nominee for the national MAA Deborah and Franklin Tepper Haimo Awards for Distinguished College or University Teaching of Mathematics.

Nomination Instructions Completed nominations must be received by January 31, 2025 to be considered for the 2025 Award. The nomination form is available

on the section's website as a Microsoft Word file.

Send an electronic copy of the completed form to Richard "Abe" Edwards <aedwards@umich.edu>; please use "Michigan DTA Nomination" as the subject.

Anyone may make a nomination (of someone else; self-nomination is not permitted), but nominations from chairs or MAA liaisons in departments of mathematical sciences are especially requested.

Eligibility for the Award To be considered for the award, a nominee must:

- Be a college or university teacher who currently teaches a mathematical science at least half-time during the academic year in a public or private college or university (from two-year college teaching through teaching at the PhD level) in Michigan. Those on approved leave (sabbatical or otherwise) during the academic year in which they are nominated qualify if they fulfilled the requirements in the previous year.
- Have at least seven years experience in teaching the mathematical sciences.
- Have had teaching effectiveness that can be documented.
- Have had influence in their teaching beyond their own institution.
- Foster curiosity and generate excitement about mathematics in their students.

Michigan Section—Mathematical Association of America Committees and Appointments

Executive Committee

Chair ('26) Jonathan Oaks (Macomb CC)

<oaksj@macomb.edu>

Vice Chair ('25) David Murphy (Hillsdale C)

<dmurphy@hillsdale.edu>

Vice Chair ('27) Michael Pemberton (Lansing CC)

<pembertm@lcc.edu>

Sec.-Treas. ('25) Richard "Abe" Edwards (MSU)

<aedwards@msu.edu>

Past Chair ('26) Amy Shell-Gellasch (EMU)

<ashellge@emich.edu>

Congress Rep. ('25) Victor Piercey (Ferris State U)

<piercev1@ferris.edu>

2025 Annual Meeting Program Committee

Chair Ricardo Alfaro (UM–Flint)

<ralfaro@umich.edu>

Member David Murphy (Hillsdale C)

<dmurphy@hillsdale.edu>

Member Michael Pemberton (Lansing CC)

<pembertm@lcc.edu>

Local Arr. Jennifer Gorman (LSSU)

<jgorman1@lssu.edu>

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Member Dan Isaksen (Wayne State U)

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Member Michael Bolt (Calvin C)

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Nominating Committee

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<ashellge@emich.edu>

Member ('25) Jonathan Oaks (Macomb CC)

<oaksj@macomb.edu>

Member ('25) Michael Pemberton (Lansing CC)

<pembertm@lcc.edu>

Other Appointments and Contacts

Webmaster ('25) Paul Pearson (Hope C)

<michmaawebmaster@gmail.com>

AMC Coordinator David Friday (Macomb CC)

<fridayd@macomb.edu>

Calendar of Events

Michigan Section-MAA Annual Meeting

2025: Lake Superior State University, April 4-5

MAA MathFest

2025: Sacramento, CA, August 6–9 <maa.org/meetings/mathfest> 2026: Boston, MA, August 5–8 2027: New Orleans, LA, August 4–7 2028: San Diego, CA, August 2–5 2029: Chicago, IL, August 8–11

AMS Joint Mathematics Meetings¹

2025: Seattle, WA, January 8–10

 $<\! \verb|jointmathematicsmeetings.org/jmm>|$

2026: Washington, D.C., January 4–7 2027: Chicago, IL, January 12–15

AMATYC Annual Conference

2025: Reno, NV, November 13–16 <amatyc.org/page/Conferences> 2026: Philadelphia, PA, November 19–22 2027: Spokane, WA, November 11–14, 2027 2028: Phoenix, AZ, November 9–12

NCTM Annual Meeting & Exposition

2025: Atlanta, Georgia, October 15–18 <nctm.org/annualmeeting/>

¹The MAA's agreement with the AMS to jointly run the Joint Mathematics Meetings ended following the JMM in 2021.