Celebrating 100 Years
LOOKING BACK AND MOVING FORWARD

EARLY-BIRD DEADLINE:
March 6, 2020
Join us in Chicago as NCTM starts its second century

April 1-4, 2020
Chicago
McCormick Place

NCTM TURNS 100 IN 2020.

Join thousands of math education professionals as we celebrate at the Centennial Annual Meeting & Exposition. In addition to compelling sessions, networking opportunities, and enriching content, we’re planning some special events and surprises to mark the occasion!

- The History of NCTM
- GUINNESS WORLD RECORDS® title attempt for the largest pattern blocks mosaic (pattern)
- Music, Math, and History
- JRME 50th Anniversary and NSF 70th Anniversary Joint Celebration
- NCTM Historical Publication Display
- Centennial Annual Meeting Giveaways

You definitely need to come to learn different approaches to teaching and math in general!

Anginette Parsons
Chicago Public Schools
9-12 Teacher
<table>
<thead>
<tr>
<th>DISCOUNTED NCTM MEMBER REGISTRATION RATES</th>
<th>Regular Registration Continues through March 31, 2020</th>
<th>On-site Registration Begins April 1, 2020</th>
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<tbody>
<tr>
<td>Essential and Intro</td>
<td>$405</td>
<td>$445</td>
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<td></td>
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<td>$485</td>
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<td>Premium</td>
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<td>$390</td>
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<td></td>
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<td>$424</td>
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<tr>
<td>Emeritus &amp; Life Members</td>
<td>$275</td>
<td>$295</td>
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<tr>
<td></td>
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<td>$315</td>
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<tr>
<td>Student Member</td>
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<td>$243</td>
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<td>Student Member One-Day</td>
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<td>$189</td>
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<tr>
<th>NONMEMBER REGISTRATION RATES</th>
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<td>$606</td>
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<td>One Day Nonstudent</td>
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<td>$414</td>
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<tr>
<td>Student Nonmember</td>
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<tr>
<th>GROUP REGISTRATION RATES</th>
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<td>$475</td>
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<td>$515</td>
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Register a group of five or more and receive a 15% discount off the individual nonmember rate. Rates are per registrant, for registering groups of five or more.

**METHODS OF PAYMENT**

NCTM accepts the following payment methods for registration:

- **Check/money orders**: Made payable to NCTM in US dollars drawn on US bank accounts
- **Credit Cards**: Visa, MasterCard, and American Express
- **Purchase Orders**: Registrants must include a signed copy of the purchase order with the registration form

**HOTELS**

Reserve your room now for NCTM’s headquarters hotels—**Hyatt Regency McCormick Place** and **Marriott Marquis Chicago**—or one of the NCTM official hotels to secure your preferred room at the best rate. Make your reservations through NCTM’s housing partner, MCI USA, by March 1 to be entered to win a free night at your confirmed hotel. Visit [nctm.org/100](http://nctm.org/100) for more information.

**DOWNLOAD THE NCTM CENTRAL APP** to stay up-to-date on sessions, events, and news while you’re in Chicago.

A free app for Apple and Android devices and a web app for desktop use.
Opening Keynote
WEDNESDAY, APRIL 1, 5:30–7:00 P.M.
Dr. Christine Darden, National Aeronautics and Space Administration (NASA), Retired
From cutting open a “talking doll” at age five to see what made her talk, to helping her dad with their car as a child, to her love of the physical sciences and ultimately to her love for plane geometry in high school, her experiences ultimately led her to positions as a “human computer” and an aerospace engineer at NASA, where she worked for forty years, including twenty-five years as a researcher in sonic boom minimization and finally in senior leadership.

Iris M. Carl Equity Address
FRIDAY, APRIL 3, 11:00 A.M.–12:00 P.M.
Nora G. Ramirez, Mathematics education consultant and author
Nora G. Ramirez is the Executive Director of TODOS: Mathematics for ALL and a mathematics education consultant working in urban, suburban, and rural school districts. She is a founding member and past president of TODOS, a past member of the NCTM Board of Directors, a Past President of the Arizona Association of Teachers of Mathematics (AATM), and a past member of the Advisory Committee to the NSF Education and Human Resources Directorate. In 2014, she received the Iris Carl Equity and Leadership Award from TODOS.

Closing Keynote
SATURDAY, APRIL 4, 12:30–1:30 P.M.
Dr. Eugenia Cheng, Scientist-in-Residence at the School of the Art Institute of Chicago
Dr. Eugenia Cheng was an early pioneer of math on YouTube, and her videos have been viewed more than 15 million times. In addition to teaching undergraduates, she has assisted with mathematics in elementary, middle, and high schools for 20 years. She is the author of popular math books “How to Bake Pi,” “Beyond Infinity,” “The Art of Logic,” and “x + y: a Mathematician’s Manifesto for Rethinking Gender” (out in 2020). Eugenia is also a columnist for the Wall Street Journal and a concert pianist.

Featured Speakers
Marilyn Burns • Jo Boaler • Lisa Lunney Borden
Christopher Danielson • Lee Stiff • Graham Fletcher
Mathical Book Prize Winning Authors

Centennial Annual Meeting Strand Topics

Implement the Effective Teaching Practices
Sessions highlight the eight Effective Mathematics Teaching Practices as defined in Principles to Actions: Ensuring Mathematical Success for All and include classroom-tested activities that allow all students to engage with and find success in mathematics.

Experience the Depth and Excitement of Mathematics
Sessions about experiencing the wonder, joy, and beauty of mathematics will help participants build deeper understanding of essential ideas and concepts about fundamental topics in mathematics.

Look Back and Move Forward: A Centennial View
This centennial event is a time for celebrating the successes of NCTM and the progress of mathematics education. Sessions offer a centennial perspective on what has been done and learned about teaching and learning as well as obstacles facing our profession and visions for mathematics education for the next 100 years.

Create Positive Change
Sessions explore ideas related to enhancing mathematics learning cultures in classrooms, schools, districts, and beyond. Effective professional learning structures and tools will also be explored. This strand provides space to examine systemic structures that promote sound, equitable mathematics teaching and learning for all students.

Build Student Agency, Foster Student Identity, and Promote Social Change
This strand focuses on developing ways to build student agency, foster student mathematics identities, and promote social change. Sessions focus on strategies that support and empower students to take risks and position them as doers of mathematics.

TO LEARN ABOUT CONFERENCE PRESENTATIONS AND SPEAKERS, VISIT nctm.org/100
RESEARCH SYMPOSIUM

Reflection, Impact, and Opportunity

Wednesday, April 1 • McCormick Place

The one-day Symposium will include the following:

- Presentations to recognize and inspire the community, engage in and support collaboration, and cultivate opportunities for greater impact
- Round table paper sessions to share your ideas, learn from others, and create something new
- Celebrations of the math education research community as a significant part of NCTM and of our 100 Years

Additional registration fee.

Special Centennial Events:

See What 100 Looks Like!

Find Solutions in the Exhibit Hall

Meet product specialists, get fresh ideas, and learn how products can help you in the classroom.

Fun and Healthy Activities!

- Pi Run (3.14K fun run)
- Sunrise Yoga
- Wellness Workshops
- Game Night

Additional registration fee.

TO LEARN MORE ABOUT EVENTS AND SESSIONS, VISIT nctm.org/100

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#NCTM100