

# TI Program Guide for NCTM 2025 Annual Meeting & Exposition



## In-booth sessions

DAY	TIME	TITLE	TECHNOLOGY
Wednesday	4:30–5:30 p.m.	<p><b>TI Math Social Hour:</b> Complete with snacks, crafts, and TI goodies! Math it up with TI folks and “Math in the Wild” workshops presenter, James Allen (@Mr.AllenMath), Math Teacher, Huntley High School, IL.</p> <p><b>Missed the meet-up?</b> Attend the “Math in the Wild” workshops Thurs.-Fri.</p> 	N/A
Thursday-Friday	9–9:20 a.m.	Modeling With Mathematics	TI-84 Series
Thursday-Friday	9:30–9:50 a.m.	Preparing Your Students for the ACT® and SAT® Exams	TI-84 Series
Thursday-Friday	10–10:20 a.m.	Transformations of Functions	TI-84 Series
Thursday-Friday	10:30–10:50 a.m.	Q&A With a Product Expert	N/A
Thursday-Friday	11–11:20 a.m.	Acing Algebra 1 With the TI-84 Series	TI-84 Series
Thursday-Friday	11:30–11:50 a.m.	Exploring Statistics With the TI-Nspire™ Series	TI-Nspire™ Series
Thursday-Friday	Noon–12:15 p.m.	5 Things I Didn’t Know My TI-84 Plus CE Graphing Calculator Could Do	TI-84 Series
Thursday-Friday	12:20–12:35 p.m.	Tips and Tricks for Test Success	TI-84 Series
Thursday-Friday	12:40–12:55 p.m.	Free TI Resources You May Not Know	N/A
Thursday-Friday	1–1:20 p.m.	Uncovering Student Thinking With the TI-Nspire™ Series	TI-Nspire™ Series
Thursday-Friday	1:30–1:50 p.m.	Preparing Your Students for the ACT® and SAT® Exams	TI-84 Series
Thursday-Friday	2–2:20 p.m.	Acing Algebra 1 With the TI-84 Series	TI-84 Series
Thursday-Friday	2:30–2:50 p.m.	Q&A With a Product Expert	N/A
Thursday-Friday	3–3:20 p.m.	Connecting Math to the Real World	TI-Nspire™ Series, Vernier Go Direct® Temperature Probe, TI Bluetooth® Adapter
Thursday-Friday	3:30–3:50 p.m.	I Didn’t Know My TI-Nspire™ CX II Graphing Calculator Could Do That	TI-Nspire™ Series
Thursday-Friday	4–4:20 p.m.	Things TI-84 Series Experts Never Knew	TI-84 Series
Thursday-Friday	4:30–4:50 p.m.	Connecting Graphs and Motion With the TI-Innovator™ Rover	TI-84 Plus CE Python, TI-Innovator™ Rover

## Out-of-booth sessions

### THURSDAY

TIME	SESSION TITLE	PRESENTER	TECHNOLOGY	LOCATION
8–9:15 a.m.	Financial Literacy Math: Calculating a Secure Future	Robin Palmer	TI-84 Series	GWCC–A312
8–9:15 a.m.	Teacher-Led Communities: Fostering Relationships for Collective Efficacy	Melinda Williams	TI-Nspire™ Series	Omni Grand Ballroom ABC
9:45–11 a.m.	Stats and Financial Literacy: Exposing Students to the Stock Market Through Standard Deviation	Gregory Lakey	TI-84 Series	GWCC–A402/403
1–2 p.m.	<b>TI Exhibitor Workshop</b> <b>Playing With Quadratics in Standard Form and Other Curiosities</b> How can we engage our students in the beauty and wonder of mathematics? We often explore math in unusual places, but what about the puzzles that lie within mathematics itself? Come dive into interesting relationships within the world of quadratics.	Curtis Brown	TI-Nspire™ Series	GWCC–A307
2:30–3:30 p.m.	<b>TI Exhibitor Workshop</b> <b>Math in the Wild Part 1: In Your Classroom</b> Wait—how tall is that ski jump!? Special right triangles show up in construction? Join James Allen (@Mr.AllenMath), Math Teacher, Huntley High School, IL, on a mathematical exploration of ideas for bringing math to life in your classrooms through hands-on explorations.	James Allen 	TI-84 Series	GWCC–A303
2:45–4 p.m.	SEL: What's Math Got To Do With It?	Marcus Blakeney	TI-84 Series	GWCC–A405
2:45–4 p.m.	The Power of Multiplicity	Jessica Stillman	TI-84 Series	GWCC–B408
4–5 p.m.	<b>TI Exhibitor Workshop</b> <b>Rational Functions: Zeros, Holes, Vertical Asymptotes and End Behavior</b> Come join us as we take a tour of discontinuity, fly off to infinity, and approach your limit of math puns. During the session, we'll dive into rational functions through a series of technology explorations and practice tasks aligned to the AP® Precalculus CED.	Curtis Brown	TI-84 Series	GWCC–A307



View this program guide online

## FRIDAY

TIME	SESSION TITLE	PRESENTER	TECHNOLOGY	LOCATION
9–11 a.m.	<b>Networking Event</b> <b>Math Walk Through Atlanta</b> Discover how to teach mathematics beyond the classroom. In this interactive session, you'll learn how to develop your own math walk to help students see math everywhere and connect it to the world around them.	Ron Lancaster (Lead Speaker)	TI-84 Series CBR™ 2 Motion Sensor	Omni Chestnut
9:45–11 a.m.	Active Learning in Math: Building Student-Centered Post-Secondary Classrooms	Veronica Meeks	TI-Nspire™ Series	GWCC–A312
9:45–11 a.m.	Understanding Inverse Functions and Probability Misconceptions: Modeling, Data Transformations and Technology	Jeremy Zelkowski	TI-Nspire™ Series	GWCC–A404
11 a.m.–Noon	<b>TI Exhibitor Workshop</b> <b>Building Thinking Classrooms: Graphing Technology Activities That Accomplish This in Grades 9–12</b> Peter Liljedahl's ideas in his book "Building Thinking Classrooms in Mathematics" are creative, imaginative and transformational. This session is designed for educators passionate about fostering critical thinking and mathematical reasoning in their students. We aim to empower teachers with practical strategies to create dynamic and thought-provoking math classrooms. You'll receive student activities and the teacher notes with solutions, so you can use them immediately!	Tom Reardon	TI-84 Series	GWCC–A304
11:30 a.m.– Noon	Connecting Trigonometry and Geometry in an Inclusive Classroom	John Ashurst	TI-Nspire™ CX Navigator™ System	GWCC–A313
1–2 p.m.	<b>TI Exhibitor Workshop</b> <b>Things TI-84 Series Experts Never Knew</b> You don't know what you don't know about the TI-84 Plus CE graphing calculator—until you do! Whether you're a beginner or an expert, this session will show you how to get the most out of your calculator for teaching high school mathematics.	Curtis Brown	TI-84 Series	GWCC–A303
2:30–3:30 p.m.	<b>TI Exhibitor Workshop</b> <b>Math in the Wild Part 2: Outside Your Classroom</b> How can a couple of 2x4s and a hinge help students construct some mathematical relationships? We're going to find out! Join James Allen (@Mr.AllenMath), Math Teacher, Huntley High School, IL, on a mathematical series of challenges, constructions and demonstrations that really get your kids out of their seats and into the math.	James Allen 	TI-84 Series	GWCC–A303
2:30–3:30 p.m.	Data Science Math Activities With Social Implications: Climate Change, Teen Vaping and Gun Violence	Tom Reardon	TI-84 Series	Omni Grand Ballroom E
2:45–4 p.m.	Picture This: Using Photos and Videos for Deep Math Learning	Ron Lancaster	TI-84 Series, CBR™ 2 Motion Sensor	Omni Dogwood A
2:45–4 p.m.	Histematics: Using Black History to Teach Mathematics and Increase Student Engagement	Akil Parker	TI-30XS MultiView™	Omni Cottonwood

## SATURDAY

TIME	SESSION TITLE	PRESENTER	TECHNOLOGY	LOCATION
8–9:15 a.m.	AP <sup>®</sup> Calculus: Integral Defined Functions and the Fundamental Theorem of Calculus Using Technology	Michael Koehler	TI-84 Series	GWCC–B404
8–9:15 a.m.	Calculus Activities to Link the Mathematical and Statistical Practices With Differential Equations	Karen Hyers	TI-Nspire™ Series	GWCC–A312
9:30–10:30 a.m.	Modeling, Thinking and Communicating Great Math — Lessons from Presidential Awardees	Linda Antinone	TI-84 Series	GWCC–Thomas Murphy 1
11:30 a.m. – Noon	Yes, All Students Can Learn Calculus in Algebra!	Robin Gapinski	N/A	Omni Grand Ballroom ABC

## Instructional Product Dealers

We invite you to visit these Texas Instruments authorized instructional dealers exhibiting at NCTM 2025:

Booth	Dealer	
#1320	EAI Education	1.800.770.8010
#1331	hand2mind <sup>®</sup>	1.800.445.5985

## Educational Technology Consultants

Alaska, California, Colorado, Hawaii, Idaho, Montana, Nevada, Oregon, Utah, Washington, Wyoming	<b>Brian Dunicliffe</b>	206.802.4796	bdunicliffe@ti.com
New York, Pennsylvania, Connecticut, Delaware, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, Rhode Island	<b>Mr. Dana Morse</b>	315.730.9858	dmorse@ti.com
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Illinois, Iowa, Kansas, Missouri, Minnesota, Nebraska, North Carolina, North Dakota, South Dakota, Tennessee, Indiana, Kentucky, Michigan, Wisconsin, Ohio	<b>Ronald Thomas</b>	815.325.8885	rthomas@ti.com

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