



FEBRUARY 10-12, 2022 Hilton Lake Las Vegas Resort and Spa

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Welcome

Dear AMTE Friends,

We would like to welcome each of you to the Twenty-sixth Annual Conference of the Association of Mathematics Teacher Educators (AMTE) in Henderson, NV at the Hilton Lake Las Vegas Resort and Spa. The 2021 conference was our first virtual conference and was a wonderful success, but we are excited to be back in person this year to reconnect, learn from each other, and share our own work. This year we have grown in many ways and new opportunities continue to be added. We hope you find community at this conference, including opportunities to listen, share, laugh, and learn. Our conference app offers opportunities to build on some of the features we discovered from last year's virtual conference. We hope you will engage in live chat at sessions, via social media, and by reaching out either electronically or in person to speakers who you found engaging and thought provoking. We would like to give you an idea of what to expect over the next few days:

INVITED SPEAKERS

Our opening keynote address *What are our responsibilities to mathematics teacher education in this moment?* takes place in the Thursday General Session at 8:15 am in Salon I-IV. Panel Members include:

- Melissa Adams Corral, California State University Stanislaus
- Toya Frank, George Mason University
- Luis Leyva, Vanderbilt University Peabody College of Education & Human Development
- Priya V. Prasad, University of Texas at San Antonio
- Jared Webb, North Carolina A&T State University

Sandra Crespo gives the **Judith E. Jacobs Lecture** with a talk titled, *What Does It Mean and What Will Take to Be an Anti-Racist Mathematics Teacher Educator?* on Friday afternoon at 5:00 pm in Salon I-IV.

Tim Hendrix, recipient of the Award for Excellence in Service in Mathematics Teacher Education, will present a talk titled *Standing on Shoulders—and Lessons we have Learned* on Friday morning at 10:30 am in Salon i.

Lynsey Gibbons, recipient of the 2021 Early Career Award will present a talk titled *Community and School University Partnerships: Reflecting on Our Work* on Friday morning at 9:15 am in Salon 1.

PROGRAM INFORMATION

There are 104 Individual Sessions, 36 Discussion Sessions, 55 Reports, 12 Extended Sessions, 10 Symposium Sessions, 31 Poster Presentations in the program. There are 447 speakers on this year's program. There were 427 proposals submitted for review. The program committee accepted 58% of the proposals for the program including presentations, discussions and extended sessions, reports, and posters. The program also includes 9 invited presentations, 3 award-winner sessions, and 3 sessions presented by AMTE Sponsors.

LEAD THE WAY

AMTE continues to grow and to explore ways to be more inclusive and impactful beyond the conference. However, the conference is a wonderful opportunity unlike any other. We would like to thank each of you for attending our conference and bringing your expertise, experiences, and energy. As AMTE members, you are the voice of the organization and can help us continue to support MTEs, MTs, and students.

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Megan Burton, AMTE President

Colleen M. Eddy

Colleen Eddy, AMTE AVP for Conference

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Julie Amador, 2022 AMTE AVP for Annual Conference Program

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Shari Stockero, AMTE Executive Director

CONFERENCE SCHEDULE

2022 ANNUAL AMTE CONFERENCE FEBRUARY 10-12, 2022

WEDNESDAY, FEBRUARY 9, 2022

4:30 PM – 7:30 PM AMTE Registration Desk Open

THURSDAY, FEBRUARY 10, 2022

7:00 AM – 5:00 PM	AMTE Registration Desk Open
10:00 AM - 5:00 PM	Exhibits Open
8:00 AM – 10:00 AM	Opening Session – Salon I-IV
10:15 AM – 11:00 AM	Concurrent Sessions
11:15 AM – 12:00 PM	Concurrent Sessions
12:00 PM – 1:15 PM	Lunch – Salon I-IV
1:15 PM – 2:00 PM	Concurrent Sessions
2:15 PM – 3:15 PM	Concurrent Sessions
3:15 PM – 3:45 PM	Break
3:45 PM – 4:45 PM	Concurrent Sessions
5:00 PM – 5:45 PM	Concurrent Sessions
5:45 PM – 6:45 PM	Reception for Graduate Students & Early Career Faculty – Event Center Cafe

FRIDAY, FEBRUARY 11, 2022

6:45 AM <i>–</i> 7:45 AM	Breakfast – Salon I-II
7:30 AM – 4:30 PM	AMTE Registration Desk Open
8:30 AM – 5:00 PM	Exhibits Open
8:15 AM – 9:00 AM	Concurrent Sessions
9:15 AM – 10:15 AM	Concurrent Sessions
10:30 AM – 11:30 AM	Concurrent Sessions
12:00 PM – 1:30 PM	Lunch – Salon I-II
1:30 PM – 2:15 PM	Poster Session – Event Center
2:30 PM – 3:15 PM	Concurrent Sessions
3:30 PM – 4:30 PM	Concurrent Sessions
4:30 PM – 5:00 PM	Break
5:00 PM – 6:30 PM	Judith E. Jacobs Lecture – Salon I-IV

SATURDAY, FEBRUARY 12, 2022

12:00 PM – 1:30 PM	Lunch and Business Meeting – Salon I-II
10:45 AM – 12:00 PM	Concurrent Sessions
9:30 AM – 10:30 AM	Concurrent Sessions
8:15 AM – 9:15 AM	Concurrent Sessions
7:30 AM – 10:30 AM	AMTE Registration Desk Open
6:45 AM <i>–</i> 7:45 AM	Breakfast and Affiliate Meetings – Salon I-II

CONFERENCE INFORMATION

FINDING THE CONFERENCE AREA

Conference session rooms are located on the Garden Level -1^{st} Floor and Lobby Level -3^{rd} Floor. Meals will be held in Salons I-IV on the Lobby Level. For your convenience, a map of the hotel conference area is printed on the back of the program book. For other questions about hotel facilities, please contact the volunteers at the AMTE Registration Desk, the members of the Conferences Committee, or hotel staff.

CONFERENCE REGISTRATION DESK

Please stop by the AMTE Registration Desk, located on the Lobby Level -3^{rd} Floor to the right past the elevators, to obtain your conference materials, including your nametag and the conference program, if you requested a print copy.

AMTE REGISTRATION DESK HOURS

WEDNESDAY	4:30 PM - 7:30 PM
THURSDAY	7:00 AM - 5:00 PM
FRIDAY	7:30 AM - 4:30 PM
SATURDAY	7:30 AM - 10:30 AM

CONFERENCE WEBSITE/APP INFORMATION

Use the free conference app to:

- View the conference program
- Organize your schedule
- Find more information about speakers and attendees
- Join informal Meet-Ups
- Share documents, participant in audience surveys, polls, and Q & A sessions
- Engage in discussions with other attendees during a session
- Engage attendees and colleagues around the world through social media

To access the app, please do the following:

- 1. Download Guidebook from the Apple App Store or Google Play.
- 2. Click **Find Guides** at the bottom of the main page of the app.
- 3. Select "Have a passphrase?", enter the passphrase you received by email, and then select Continue.
- 4. Open the Conference Guide.

If you are unable to access the conference Guidebook, please contact amte-support@amte.net for assistance.

CANCELLATIONS AND PROGRAM CHANGES

For updated lists of cancellations and other program changes, visit <u>https://amte.net/conferences/conf2022/updates</u> or the conference app.

SPONSORS AND EXHIBITS

We appreciate the generous support of our sponsors and exhibitors. Please take an opportunity to thank them for their contributions to AMTE by visiting with them in the exhibit area located on the 3rd floor outside Salons I-III.

THURSDAY, FEBRUARY 10	10:00 ам – 5:00 рм
Friday, February 11	8:30 AM – 5:00 PM

WIRELESS INTERNET ACCESS

Conference attendees who are staying at the Hilton Lake Las Vegas Resort & Spa receive complimentary internet access in individual guestrooms for the duration of the conference. Directions on how to access wireless and wired internet service can be found in each guestroom. Complimentary wireless internet access is provided in the conference/meeting area of the hotel for conference attendees and for AMTE usage throughout the conference. Using your laptop or mobile device, access the conference area network and login using **Username – amte2022** and **Password – amte2022** (case sensitive).

HOTEL PARKING INFORMATION

Complimentary self-parking at the Hilton Lake Las Vegas Resort & Spa is available for everyone attending the conference.

OPTIONS FOR DINNER

The Hilton Lake Las Vegas Resort offers the Firenze Lobby Lounge and the Medici Bistro & Patio serving meal and cocktail options each day. Several dining options are available in the Village within walking distance of the hotel. For information on additional restaurants, inquire with the Hotel Concierge, Conference App, or AMTE Registration Desk.

CONFERENCE PHOTOGRAPHS

Photographs are being taken during the conference for use on the AMTE website, newsletters, and brochures. These photographs will not be sold or distributed in any way beyond the promotion of AMTE and its conference. If you do not wish your likeness to be used in these ways, please contact AMTE Executive Director, Shari Stockero, at the conference or via email at executivedirector@amte.net. Thanks to Tyler Mahal for serving as conference photographer.

PERSONAL PROPERTY

Please note that the hotel is not responsible for the safekeeping of equipment such as laptop computers or personal LCD projectors, supplies, written materials, or any other items that are unattended or left in meeting rooms by conference attendees.

LOST AND FOUND

Please drop off any unclaimed found items at the AMTE Registration Desk. Or you can drop off items at the Manager-On-Duty desk located at the hotel front desk next to the bell stand. AMTE and the hotel are not responsible for items being left in the session rooms and in the conference area.

COMMITTEE MEETINGS

AMTE Committees will meet during the conference according to the schedule provided to committee leaders. These meetings will take place in the Event Center Meeting Room.

AFFILIATE MEETINGS

AMTE Affiliates will meet during breakfast on Saturday in Salons I-II. This is a great time to meet each other faceto-face and discuss a game plan for the upcoming year.

COLLABORATION SPACE

A space for collaboration and informal meetings among conference attendees will be available in the Event Center as well as in the Florentine Gardens and Tuscany Courtyard. Please take advantage of these areas to share your conference experiences and engage in productive discussions with other conference attendees.

THURSDAY	8:00 AM – 6:30 PM
FRIDAY	8:00 AM – 4:30 PM
SATURDAY	8:00 AM - 11:30 AM

SOCIAL MEDIA

LIKE AMTE ON FACEBOOK



facebook.com/AMTE.net



FOLLOW AMTE ON TWITTER

USE #AMTE2022 TO JOIN PUBLIC DISCUSSION AROUND THE CONFERENCE.

AMTE 2021 BOARD OF DIRECTORS

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PAST PRESIDENT Michael D. Steele National Science Foundation mike@steelemathed.com

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VICE-PRESIDENT OF ADVOCACY, EQUITY, & RESEARCH Sarah van Ingen Lauer University of South Florida Tampa, FL vaningen@usf.edu

HISTORICAL LISTING OF AMTE PRESIDENTS

PRESIDENT	TERM	PRESIDENT	TERM	PRESIDENT	TERM
Megan Burton	2021 – 2023	Marilyn Strutchens	2011 – 2013	Susan Gay	1999 – 2001
Mike Steele	2019 – 2021	Barbara Reys	2009 – 2011	Nadine Bezuk	1997 – 1999
Randolph Philipp	2017 – 2019	Jennifer Bay-Williams	2007 – 2009	Judith Jacobs	1995 – 1997
Christine Thomas	2015 – 2017	Sid Rachlin	2005 – 2007	Henry Kepner	1993 – 1995
Fran Arbaugh	2013 – 2015	Karen Karp	2003 - 2005	Mark Spikell	1991 – 1993
		Francis (Skip) Fennell	2001 – 2003		

HISTORY OF THE JUDITH E. JACOBS LECTURE

The Judith E. Jacobs Lecture was established in 2003 to honor Dr. Judith E. Jacobs, one of the founding AMTE members. Dr. Jacobs was instrumental in developing AMTE into a national organization and in the development of the AMTE conference with its current structure and emphasis on interaction. Judith Jacobs is an active member who served as treasurer, president, and as the first executive director. The Judith E. Jacobs Lecture was established after Dr. Jacobs completed her tenure as AMTE Executive Director.

Dr. Jacobs gave the first lecture where she described what it means to be a mathematics teacher educator. She outlined how being a mathematics teacher educator is different from being a mathematics teacher, a career professional developer, or a researcher in mathematics education. Dr. Jacobs challenged us to recognize our roles as mathematics teacher educators and reminded us that, through the AMTE organization, an outlet has been created to share and learn from each other. For information on past Judith E. Jacobs Lectures, please visit the AMTE Conferences website at https://amte.net/about/awards/judith-jacobs-lecturer.

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Year	JUDITH E. JACOBS LECTURER	Year	JUDITH E. JACOBS LECTURER
2022	Sandra Crespo	2012	Deborah Schifter
2021	Marta Civil	2011	Joan Ferrini-Mundy
2020	Paola Sztajn	2010	James Hiebert
2019	Denise A. Spangler	2009	Jeremy Kilpatrick
2018	Margaret (Peg) Smith	2008	Ed Silver
2017	Marilyn E. Strutchens	2007	Deborah Loewenberg Ball
2016	Francis (Skip) Fennell	2006	Judith Sowder
2015	Nadine Bezuk	2005	Glenda Lappan
2014	Barbara J. Reys	2004	Thomas J. Cooney
2013	Karen Karp	2003	Judith E. Jacobs

2022 ANNUAL AMTE CONFERENCE COMMITTEE

CONFERENCES COMMITTEE

If you have questions, comments, or concerns throughout the conference, please notify one of these members of the Conferences Committee. They will be happy to assist you.

Shari Stockero (AMTE Executive Director), Michigan Technological University, stockero@mtu.edu Enrique Galindo (AMTE Board Liaison), Indiana University, egalindo@indiana.edu Colleen Eddy (AVP for Conferences), University of North Texas, Colleen.Eddy@unt.edu Julie James, (AVP for Conferences Designee), University of Mississippi, jjames1@olemiss.edu Suzanne Harper, Miami University, harpersr@MiamiOH.edu Lateefah Id-Deen, Kennesaw State University, liddeen@kennesaw.edu Gabriel Matney, Bowling Green State University, gmatney@bgsu.edu Gail Stewart, University of South Florida, gailstewart@usf.edu

LOCAL ARRANGEMENTS COMMITTEE

Jeff Shih (co-chair), University of Nevada, Las Vegas, jshih@unlv.nevada.edu Travis Olson (co-chair), University of Nevada, Las Vegas, travis.olson@unlv.edu Jonathan Bostic, Bowling Green State University Timothy Folger, Bowling Green State University Jonah Shulman, University of Nevada, Las Vegas Bill Speer, University of Nevada, Las Vegas Maria Stewart, University of Missouri

ANNUAL CONFERENCE PROGRAM COMMITTEE

Julie Amador (AVP for 2022 Annual Conference Program), University of Idaho, jamador@uidaho.edu Rick Hudson (AVP for 2021 Annual Conference Program), University of Southern Indiana, rhudson@usi.edu Jeremy Zelkowski (AVP for 2023 Annual Conference Program), University of Alabama, jzelkowski@ua.edu Kelly Costner, Winthrop University, costnerk@winthrop.edu Rebekah Elliott, Oregon State University, elliottr@science.oregonstate.edu Carlos Nicolas Gomez, Clemson University, carlos@clemson.edu Michelle Cirillo, University of Delaware, mcirillo@udel.edu Jennifer Ward, Kennesaw State University, ward.jennifer.k@gmail.com Robert Powers, University of Northern Colorado, robert.powers@unco.edu Wendy Smith, University of Nebraska, wsmith5@unl.edu Nirmala Naresh, University of North Texas, nirmala.naresh@unt.edu Lisa Skultety, University of Central Arkansas, Iskultety@uca.edu Luke Reinke, University of Morth Carolina Charlotte, Ireinke@uncc.edu Stefanie Livers, Missouri State University, stefanielivers@missoristate.edu Casey Hawthorne, Furman University, casey.hawthorne@furman.edu

CONFERENCE APP DEVELOPMENT TEAM

App Coordinator: Steve Rhine, AVP for Web Development, amte-support@amte.net App Graphics Assets: Designotype Printers, Calumet, MI

AMTE AFFILIATES

AMTE is proud to welcome members of its 25 affiliated organizations:

AFFILIATE

AFFILIATE	ACRONYM	LOCATION
Illinois Mathematics Teacher Educators	IMTE	Illinois
Utah Association of Mathematics Teacher Educators	UAMTE	Utah
Florida Association of Mathematics Teacher Educators	FAMTE	Florida
California Association of Mathematics Teacher Educators	CAMTE	California
Association of Mathematics Teacher Educators of Connecticut	AMTEC	Connecticut
Georgia Association of Mathematics Teacher Educators	GAMTE	Georgia
Pennsylvania Association of Mathematics Teacher Educators	PAMTE	Pennsylvania
Tennessee Association of Mathematics Teacher Educators	TAMTE	Tennessee
Massachusetts Mathematics Association of Teacher Educators	MassMATE	Massachusetts
South Carolina Association of Mathematics Teacher Educators	SCAMTE	South Carolina
New Jersey Association of Mathematics Teacher Educators	NJAMTE	New Jersey
Association of Mathematics Teacher Educators of Alabama	AMTEA	Alabama
Teachers of Teachers of Mathematics, Oregon	тотом	Oregon
Association of Mathematics Teacher Educators in Texas	AMTE-TX	Texas
Mississippi Association of Mathematics Teacher Educators	MAMTE	Mississippi
Missouri Mathematics Association for Advancement of Teacher Training	(MAT)^2	Missouri
Iowa Association of Mathematics Teacher Educators	IOWA AMTE	lowa
Association of Maryland Mathematics Teacher Educators	AMMTE	Maryland
Hoosier Association of Mathematics Teacher Educators	HAMTE	Indiana
Association of Mathematics Teacher Educators of North Carolina	AMTE-NC	North Carolina
Michigan Association of Mathematics Teacher Educators	MI-AMTE	Michigan
Virginia Association of Mathematics Teacher Educators	VA-AMTE	Virginia
Kentucky Association of Mathematics Teacher Educators	KAMTE	Kentucky
Wisconsin Association of Mathematics Teacher Educators	WI-AMTE	Wisconsin
Women and Mathematics Education	WME	National



The Association of Mathematics Teacher Educators is a member of the Conference Board of the Mathematical Sciences and is an Affiliated Group of the National Council of Teachers of Mathematics.

The work of AMTE is made possible by the efforts of its members through leadership roles, task forces, and committees. Please support the work of our committees by participating in conference sessions led by AMTE Committees. Information about those sessions are listed below and are designated throughout the program.

ADVOCACY COMMITTEE SESSION

MENTORING EARLY CAREER FACULTY OF COLOR Session 53, Thursday, February 10, 3:45 PM – 4:45 PM, Monte Vista

In response to multiple calls for more effective mentoring for early career faculty of color, the Advocacy Committee will sponsor a panel discussion in the service of three goals: (1) To center mentoring early career faculty of color as a critical need and focus for AMTE; (2) To highlight the complexities that early career faculty of color face and how these experiences require targeted support and guidance from mentors; and (3) To share mentoring philosophies, ideas, and approaches in relation to ethical mentorship of faculty of color.

AFFILIATE CONNECTIONS COMMITTEE SESSION

THE RELATIONSHIP BETWEEN AMTE NATIONAL AND AMTE AFFILIATES: A DICHOTOMY OF EXPECTATIONS AND PARTICIPANTS Session 36, Thursday, February 10, 2:15 PM – 3:15 PM, Piazza

We will reflect on the delicate balancing act between the expectations of the members of AMTE affiliates at AMTE national and the participation of the members of AMTE national in AMTE affiliates.

EQUITY COMMITTEE SESSION

TROUBLING THE EQUITY WATERS: CONTINUED DISCUSSIONS WITH THE AMTE EQUITY COMMITTEE

Session 25, Thursday, February 10, 1:15 PM – 2:00 PM, Piazza

The Equity Committee is one of three committees under the Advocacy, Equity, and Research Division of AMTE. This session will highlight issues raised in the discussion by the committee at AMTE 2021 Conference. The mission of AMTE is to encourage all members to see themselves as contributing to the notion of promoting equity and justice in mathematics (teacher)education, not just those that overly identify this in their work and teaching philosophies. Therefore, this session aims to bring more participants into this work by facilitating a thoughtful discussion that examines complex issues of equity while also pushing our current understandings.

PROFESSIONAL DEVELOPMENT COMMITTEE SESSION

I AM NEW TO MATHEMATICS TEACHER EDUCATION: SUPPORTS AROUND TEACHING, SCHOLARSHIP, AND SERVICE

Session 4, Thursday, February 10, 10:15 AM – 11:00 AM, Monte Vista

This session is designed to provide opportunity for novice mathematics teacher educators to interact with experienced mathematics teacher educators. The roundtable structure of the session allows small groups to discuss topics of interest around research, teaching, and service including Designing/implementing a methods course; designing/implementing a content course; navigating academia as an MTE of color; creating a network of support and mentorship; connecting with schools; managing work and life responsibilities; coping as the lone math educator in your department; and getting your research agenda off the ground through creating a research and publishing pipeline.

PUBLICATIONS DIVISION SESSIONS

REFLECTION ON PAST, PRESENT AND FUTURE: PAVING THE WAY FOR MATHEMATICS TEACHER EDUCATION'S FUTURE

Session 37, Thursday, February 10, 2:150 PM – 3:15 PM, Monte Vista

Come hear about AMTE's new Professional Book Series volume – a guide to move the field of mathematics teacher education forward. Handbook authors and Series Editor will be present to provide an overview of chapters, share insights, and answer questions.

PUBLISHING YOUR SCHOLARLY WORK IN AN AMTE PUBLICATION: OPPORTUNITIES EXPLORED AND QUESTIONS ANSWERED

Session 69, Thursday, February 10, 5:00 PM – 5:45 PM, Monte Vista

This session includes editors from each of AMTE's publications: *Mathematics Teacher Educator, Contemporary Issues in Technology and Teacher Education – Math,* and *Connections.* Focus will be on clarification of expectations, differences among venues, and breakout time for individual questions and feedback.

STAR PROGRAM COMMITTEE SESSION

LEARN ABOUT THE AMTE STAR PROGRAM

Session 122 – Poster Session P25, Friday, February 11, 1:30 PM – 2:15 PM, Event Center

We invite you to come learn about the AMTE Service, Teaching, and Research (STaR) program. STaR is an earlycareer induction program for faculty in the first or second year of their tenure track position.

TECHNOLOGY COMMITTEE SESSION

AMTE TECHNOLOGY COMMITTEE'S TOP TOOLS AND STRATEGIES Session 16, Thursday, February 10, 11:15 AM – 12:00 PM, Monte Vista

In this session, the AMTE Technology Committee will address multiple topics relating to technology and mathematics teacher educators. We will share instructional technology tools that we use during our courses, as well as do a deeper dive into the tools that have been highlighted in the AMTE Tech Talk Blog. In addition, participants will have the opportunity to exchange ideas about technology integration as they engage more deeply with topics of their choosing during breakouts within the session.

The AMTE Board of Directors has established awards to recognize outstanding work in mathematics teacher education. Look for the call for nominations later this spring. For more information about AMTE awards or to nominate a colleague, visit our website at www.amte.net.

EARLY CAREER AWARD

The purpose of the Early Career award is to recognize a mathematics teacher educator who, while early in their career, has made distinguished contributions and shows exceptional potential for leadership in one or more areas of teaching, service, and/or scholarship. The AMTE Early Career Award is awarded annually.

2021 EARLY CAREER AWARD WINNER

Lynsey Gibbons, University of Delaware

Session Title: Community and School University Partnerships: Reflecting on Our Work

Location: Session 103, Salon I

Time: Friday, February 11, 9:15 AM – 10:15 AM

2022 EARLY CAREER AWARD WINNER

Cathery Yeh, Chapman University

Cathery has been invited to speak at the 2023 AMTE Annual Conference in New Orleans, LA.

NADINE BEZUK EXCELLENCE IN LEADERSHIP & SERVICE AWARD

The **Nadine Bezuk Excellence in Leadership and Service Award** is intended to recognize a colleague for a unique contribution in service that has made a significant and lasting contribution to mathematics teacher education, directly and indirectly. We define advocacy as the process of publicly supporting ideas or plans and/or influencing decisions. The next Nadine Bezuk Excellence in Leadership and Service Award will be awarded in 2025.

2022 NADINE BEZUK EXCELLENCE IN LEADERSHIP & SERVICE AWARD WINNER

Tim Hendrix, Meredith College

Session Title: Standing on Shoulders – and Lessons We Have Learned

Location: Session 117, Salon I

Time: Friday, February 11, 10:30 AM – 11:30 AM





THE NTLI AWARD

Since fall 2000, the Society for Information Technology and Teacher Education (SITE) has been collaborating with four teacher education associations representing the content areas of mathematics, science, English language arts, and social studies education through the National Technology Leadership Initiative (NTLI). The NTLI fellowships were established to recognize exemplary presentations related to integration of technology in core content areas at the annual meetings of each participating association. AMTE identifies the winner of its NTLI fellowship through a competitive process that includes the requirement of submitting a paper in advance of the conference. The winner of the award receives travel funding (\$1200, made possible by a donation by Texas Instruments) for presenting at the annual conference of the SITE, and the paper is forwarded and recommended for publication in the CITE journal by the AMTE Technology Committee after additional review. For more information, visit the following website: site.aace.org/awards/awards-ntli.htm. Thanks to Texas Instruments for their ongoing support of this award. Look in the 2023 Call for Proposals for information on how to submit a paper for the 2023 AMTE NTLI Award.

2022 AMTE NTLI AWARD WINNERS

Jennifer Suh, George Mason University Katherine Roscioli, George Mason University Holly Tate, George Mason University Kimberly Morrow-Leong, George Mason University

Session Title: Transformative Technology for Equity-Centered Instruction

Location: Session 74, Orchard

Time: Thursday, February 10, 5:00 PM – 5:45 PM

MTE OUTSTANDING REVIEWER AWARD

The purpose of the *Mathematics Teacher Educator* Outstanding Reviewer Award is to recognize a colleague who, through their service as a reviewer for *Mathematics Teacher Educator* journal, provided exemplary reviews of the highest quality and value for editorial review of submitted scholarly manuscripts.

2022 MTE OUTSTANDING REVIEWER AWARD WINNER

Carrie Lee, East Carolina University



SCHOLARSHIPS FOR

ELEMENTARY MATHEMATICS SPECIALISTS

The purpose of this Elementary Mathematics Specialist (EMS) Scholarship is to provide the recipient with \$2,000 of funding to enhance their mathematics knowledge, teaching, and leadership by enrolling in university coursework that will result in becoming a certified elementary mathematics specialist. Elementary mathematics specialists work as teachers, teacher leaders, or coaches and support effective mathematics instruction and student learning at the classroom, school, district, or state levels.

CONGRATULATIONS TO THE 2021 EMS SCHOLARSHIP RECIPIENTS!

Taylor Pierce, St. Louis, Missouri Christie Lee, Hillsboro, Oregon Carolyn Anderson, Gurnee, Illinois

Check amte.net/about/ems in the spring for information about the next round of EMS Scholarships.

AMTE would like to thank our founding sponsor of the EMS Scholarships:



SUSAN GAY GRADUATE STUDENT

CONFERENCE TRAVEL SCHOLARSHIP

The Susan Gay Graduate Student Conference Travel Scholarship was established to provide financial support to graduate students to attend the AMTE annual conference. This scholarship is named after Susan Gay in honor of her extraordinary service to AMTE over many years as conference director, president, secretary, and board member-at-large. To qualify for the scholarship, one must be a doctoral student making steady progress toward completion of a degree. Applications will be screened initially based on the content of the application and then placed into a lottery based on geographic location.

2022 SUSAN GAY GRADUATE STUDENT CONFERENCE TRAVEL SCHOLARSHIP RECIPIENTS

Mariya Rosenhammer, Auburn University Jennifer A. Gonzales, Baylor University Kristin Doherty, Michigan State University Johana Thomas Zapata, Washington State University

ACKNOWLEDGEMENTS

The Twenty-Sixth Annual AMTE Conference would not be possible without the contributions and support of many individuals.

AMTE WISHES TO EXPRESS ITS SINCERE APPRECIATION TO THE FOLLOWING:

- All of the speakers who have contributed their time and expertise to make this conference a success;
- All of the AMTE members who volunteered to serve as proposal reviewers, Manuscript Review Group mentors, and Community Circles facilitators;
- The many individuals who make up the AMTE infrastructure the AMTE Board of Directors, Executive Director, Program Committee, Conferences Committee, Local Arrangements Committee, and Headquarters staff for providing the time and effort necessary to organize all facets of the conference;
- Julie James and Gail Stewart of the Conferences Committee, Steve Rhine, AVP for Communications, and Designotype Printers, AMTE Graphic Designers, for their dedicated work on the conference program and materials; and
- Rachel Harlow, Administrative Assistant for AMTE Conferences Committee, for all of her hard work with organizing logistics and details for this year's conference.

When you see any of these individuals at our AMTE conference, we hope that you will take the time to express your own gratitude for their dedication to the organization and to the success of the 2022 conference.

SPONSORS

AMTE would like to express our appreciation to this year's Sponsors for providing invaluable support for our conference and for our organization's activities and initiatives.

CPM EDUCATIONAL PROGRAM

GOLD SPONSOR

CPM Educational Program (www.cpm.org) is a California nonprofit 501(c)(3) serving the secondary mathematics education community with curriculum, professional development, and leadership. CPM envisions a world where mathematics is viewed as intriguing and useful, and is appreciated by all; where powerful mathematical thinking is an essential, universal, and desirable trait; and where people are empowered by mathematical problem-solving and reasoning to solve the world's problems.

CPM Educational Program is pleased to support AMTE and its STaR program by matching AMTE funds for STaR fellows. The STaR program aligns with CPM's mission to empower mathematics students and foster expertise in teachers as it provides professional development for new math education faculty targeted to help them inspire the next wave of math teachers across the country.

MAIER MATH FOUNDATION

GOLD SPONSOR

The Maier Math Foundation was created by the Math Learning Center (www.mathlearningcenter.org), a non-profit with a shared mission to empower individuals to develop their mathematical confidence and ability. The foundation is named in honor of Math Learning Center co-founder, Professor Gene Maier, whose novel ideas, love for teaching, and engaging approach to math education inspired countless teachers and students as they embarked upon their life-long math journeys. With a focus on visual math models and inquiry-based, learner-focused educational practices, the Maier Math Foundation facilitates collaboration with researchers and other nonprofit organizations to pursue common objectives, including collaboration with AMTE on a Math Ed Scholarships program (www.mathlearningcenter.org/about/giving-back) and Math at Home (mathathome.mathlearningcenter.org/).

NATIONAL COUNCIL OF TEACHERS OF MATHEMATICS SILVER SPONSOR

The National Council of Teachers of Mathematics is the public voice of mathematics education, supporting teachers to ensure equitable mathematics learning of the highest quality for all students. NCTM members belong to the largest community of mathematics educators committed to ensuring each and every student has access to the highest quality mathematics teaching and learning. Membership opens doors to classroom resources, professional development opportunities, advocacy, peer-reviewed journals and publications, and an extensive network of teachers and mentors. Learn more about NCTM and the benefits of membership at www.nctm.org.

BUDAPEST SEMESTERS IN MATHEMATICS EDUCATION

BRONZE SPONSOR

Budapest Semesters in Mathematics Education (BSME) is a study abroad program in Budapest, Hungary, designed for undergraduates, recent graduates, and inservice teachers interested in the learning and teaching of secondary mathematics. BSME was conceived by the founders of Budapest Semesters in Mathematics (BSM), and the two programs share a common goal—to experience the mathematical and general culture of Hungary. BSME is specifically intended for those who are not only passionate about mathematics, but also the teaching of mathematics.

GET MORE MATH

Get More Math (GMM) is a digital application serving elementary and secondary educators and students nationally and globally. Get More Math is fully aware that teachers want their students to remember the math they teach. The problem is that students forget so quickly. As a team of educators and experts, Get More Math knows what it's like to watch that knowledge fade but be powerless to do anything. Made by a math teacher to empower fellow math teachers, Get More Math is a hyper-intelligent teacher's aid that creates daily personalized assignments and monitors students' growth. GMM builds math practice sessions for each student that include both new material and thorough review of old concepts and skills.

Get More Math wants EVERY student to reach their fullest potential and develop a passion for mathematics. Therefore, Get More Math is proud to partner with AMTE 2022 to ensure equity, growth, and increased achievement in mathematics. Get More Math is offering a COMPLIMENTARY 30-DAY TRIAL for new teachers and SCHOOL-YEAR CAMPUS PILOT PROGRAM* to all new-to-GMM schools with Admin approval/coordination. *Campus pilot program is unlimited, lasts through July 31, 2022 and includes online professional training as well as unmatched support! Please visit www.getmoremath.com or stop by the Get More Math® exhibit booth for a demo and details.

INFORMATION AGE PUBLISHING – IAP

BRONZE SPONSOR

Information Age Publishing – IAP is a social science publisher of academic and scholarly book series, monographs, handbooks and journals. IAP's goal is to develop a comprehensive program of content that breaks down and defines specific niches in high-level research, in the fields of Education, Psychology, Management, Leadership, Mathematics, Educational Technology and Black Studies. AMTE is proud of our partnership with IAP as they continue to develop new books within the Association of Mathematics Teacher Educators (AMTE) Professional Book Series. IAP has also republished seven (7) monographs that were a part of the AMTE monograph series, as well as the AMTE Standards. They have an extensive list of products in the field of mathematics and look forward to adding yours to their program. Please visit their virtual bookstore (https://www.infoagepub.com/vc/amte2021) to browse their current mathematics publications, as well as, the AMTE monographs.

MATHEMATICS OLYMPIADS FOR ELEMENTARY & MIDDLE SCHOOLS BRONZE SPONSOR

Mathematical Olympiads for Elementary & Middle Schools (MOEMS®) MOEMS was established in 1979 and is one of the most influential and fun-filled math competition programs in the United States and throughout the world, with over 120,000 students from every state in the United States and 39 countries participating. The objectives of MOEMS are to teach multiple strategies for out-of-the-box problem solving, to develop mathematical flexibility in solving those problems, and foster mathematical creativity and ingenuity. Visit us at www.MOEMS.org.

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CPM provides complimentary access to our secondary mathematics curriculum to support math teacher educators and their students. Use CPM as a resource for teacher preparation coursework, student teaching, and for use in curriculum review and research.

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GOLD SPONSOR: MAIER MATH FOUNDATION





SILVER SPONSOR: NCTM

GREAT TITLES FROM NCTM PUBLICATIONS



Project-Based Learning in Elementary Classrooms: Making Mathematics Come Alive Edited by Jean 5. Lee and Enrique Galindo

Stock #: 16020 List Price: \$39.95 This book presents an overview of the

essentials of project-based learning (PBL) and the evidence that supports the use of PBL. It

showcases PBL units addressing the Common Core State Standards for Mathematics for the purpose of demonstrating how PBL works and the learning that results.



5 Practices for Orchestrating Productive Mathematics Discussions, 2nd ed.

By Margaret (Peg) Smith and Mary Kay Stein Stock #: 15397 List price: \$30.95

Five Practices provides a model for facilitating discussions in mathematics classrooms based on the thinking of students. This new edition

is situated within current educational contexts (e.g., CCSSM and Principles to Actions) and offers details on how to plan for and engage students in K–12 classrooms in discussions that advance the learning of all students in the classroom.



COMING SOON! Becoming a Teacher of Mathematical Modeling

K-GRADE 5, GRADES 6-12

Learn to understand mathematical modeling and its place in classrooms. This series focuses on what teachers and students do

while engaged in modeling in school classrooms and how their work reflects four big ideas about mathematical modeling that are based in the discipline of mathematics.

Taking Action Series List price: \$37.95

Are you ready to take your teaching to the next level? The Taking Action series offers a coherent set of professional learning experiences designed to foster teachers' understanding of the effective mathematics teaching practices and their ability to apply those practices in their own classrooms.

K-Grade 5 Stock #: 15187 Grades 6-8 Stock #: 15200 Grades 9-12 Stock #: 15201



Check out all of NCTM's publications at www.nctm.org/store



One Hundred Problems Involving the Number 100

By G. Patrick Vennebush Stock #: 16002 List price: \$28.50

The problems in One Hundred Problems Involving the Number 100 celebrate the "Goldilocks" charm of 100—a number not too small, not too large, but just right to challenge students without

intimidating them. A range of mathematical topics from patterns, conversions, and sums and series to number theory, functions, probability and statistics, and geometry are covered.



The Living Tree of Mathematics: By Vera Sarina

Stock #: 16063 List Price: \$39.95

Using the history of mathematics concepts of various cultures around the world, *The Living Tree of Mathematics* explores the key concepts of middle school mathematics such as fractions, negative numbers, arithmetical

operations, variables, the coordinate plane, and measurement formulas. The book also highlights the rarely examined notions of the tree of mathematics and language of mathematics.

Catalyzing Change Series List price: \$39.50

The Catalyzing Change series is a collection of three books intended to initiate the critical conversations on policies, practices, and issues that affect mathematics education. The series identifies the critical conversations necessary to address the serious challenges educators face, ensuring that each and every child has access to a high-quality mathematics education.

Early Childhood and Elementary Mathematics Stock #: 15928

Middle School Mathematics Stock #: 15929 High School Mathematics Stock #: 15637





NATIONAL COUNCIL OF TEACHERS OF MATHEMATICS

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AMTE 2022 Annual Conference

Association of Mathematics Teacher Educators

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February 10-12, 2022

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The Association of Mathematics Teacher Educators (AMTE) Professional Book Series Series Editor: Babette M. Benken, California State University, Long Beach



The AMTE Monograph Series

Series Editor: AMTE

The Montana Mathematics Enthusiast - Monograph Series Series Editor: Bharath Sriraman, University of Montana

Cognition, Equity & Society: International Perspectives Series Series Editor: Bharath Sriraman, University of Montana

Research in Mathematics Education Series

Series Editors: Denisse R Thompson, University of South Florida; Mary Ann Huntley, Cornell University; and Christine Suurtamm, University of Ottowa

Featured Books:



BRONZE SPONSOR: MOEMS



Mathematical Olympiads for Elementary & Middle Schools (MOEMS®).

MOEMS was established in 1979 and is one of the most influential and fun-filled math competition programs in the United States and throughout the world, with over 120,000 students from every state in the United States and 39 countries participating. The objectives of MOEMS are to teach multiple strategies for out-of-the-box problem solving, to develop mathematical flexibility in solving those problems, and foster mathematical creativity and ingenuity.

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EXHIBITORS

AMTE appreciates this year's Exhibitors for providing support for our conference. Please take an opportunity to thank them for their contributions to AMTE by visiting with them in the exhibit area located on the 3rd floor outside Salons I-III.

EXHIBITOR

ABOUT THE EXHIBIT

Get More from your Ph.D. Degree from Baylor

BAYLOR UNIVERSITY SCHOOL OF EDUCATION Join the Mathematics Education Team in the School of Education at Baylor University! We are seeking applicants interested in earning a Ph.D. in Curriculum and Teaching with a focus in Mathematics Education. Earn this degree while working with our nationally-recognized faculty on innovative programs and significant research. Applicants are eligible for a graduate assistantship in the Department of Curriculum and Instruction which includes a competitive stipend and tuition for 27 semester hours per year for up to four years. To learn more, access the Ph.D. in Curriculum and Teaching website (www.baylor.edu/soe/ci then click on graduate programs) where you will find information regarding the vision and focus of the Ph.D. in C&T program. Come to the exhibit table during the conference to learn more about the specific opportunities by visiting with faculty, and current and former graduate students.



The Clark County Black Caucus is a nonpartisan, volunteer organization that provides a forum to discuss policy issues impacting the African American community in Nevada. The Education Committee hosts an annual African American Student Summit for 500 students each year that is student-driven and focused on empowerment and leadership. The CCBC also sponsors the Black Student Union Network which includes 29 high schools and 4 middle schools. Its primary mission is to help create a more inclusive and welcoming school site culture/climate where African American students (often feeling racially isolated) instead feel supported through relationship building with administrators, teachers and peers. The CCBC hosts the annual BSU Conference where approximately 800 students participate in team building activities and graduating seniors are celebrated. In April, 2022, after a pandemic hiatus, Nevada student delegates will again participate in the Freedom Ride Tour, following the path of various Freedom Riders in buses, visiting historical sites and learning about the civil rights movement. Next year's tour will focus on the youth led sit-ins and racial discrimination protests beginning in Nashville, TN and ending in New Orleans, LA.



CPM Educational Program is a California nonprofit 501(c)(3) empowering mathematics students and teachers through exemplary curriculum, professional development, and leadership. We recognize and foster teacher expertise and leadership in mathematics education. We engage all students in learning mathematics through problem solving, reasoning, and communication. CPM's University Support Program provides complimentary curriculum materials to support preservice teacher candidates, mathematics teacher educators, and mathematics curriculum reviewers and researchers. Please visit booth.cpm.org to learn more about CPM Educational Program and cpm.org/university to request complimentary access to CPM materials.



Get More Math provides state-standards aligned cumulative practice sessions uniquely tailored to each student's needs, supporting mastery of new skills and longterm retention for grades 3-8, Algebra 1 & 2, Geometry and Integrated Math I-III. Made by a math teacher to empower other math teachers, GMM is a hyper-intelligent teacher's aid that creates daily personalized assignments and monitors students' growth.

Get More Math is offering a COMPLIMENTARY 30-DAY TRIAL for new teachers and SCHOOL-YEAR CAMPUS PILOT PROGRAM* to all new-to-GMM schools with Admin approval/coordination. *Campus pilot program is unlimited, lasts through July 31, 2022 and includes online professional training as well as unmatched support! Stop by the AMTE 2022 Get More Math® exhibitor booth for a demo and details.



Great Minds – Eureka Math At Great Minds ®, it's about building knowledge and instilling confidence in every child. And now, the most celebrated math curriculum, Eureka Math, is exponentially greater with Eureka Math². Always made by teachers for teachers, Eureka Math² is a revolutionary program designed to ensure that students move beyond rote memorization to build enduring math knowledge. It takes everything you love about Eureka Math—consistent math models, rigor to support productive struggle, and coherence across lessons, modules, and grades—and adds a new level of flexibility, accessibility, and visibility into student understanding to make it exponentially more teachable and engaging. Eureka Math² is a complete solution—a K–9 curriculum, print materials, digital interactives and assessment, and professional development, making you and your students exponentially greater.



Information Age Publishing – IAP is a social science publisher of academic and scholarly book series, monographs, handbooks and journals. IAP's goal is to develop a comprehensive program of content that breaks down and defines specific niches in high-level research, in the fields of Education, Psychology, Management, Leadership, Mathematics, Educational Technology and Black Studies. AMTE is proud of our partnership with IAP as they continue to develop new books within the Association of Mathematics Teacher Educators (AMTE) Professional Book Series. IAP has also republished seven (7) monographs that were a part of the AMTE monograph series, as well as the AMTE Standards. They have an extensive list of products in the field of mathematics and look forward to adding yours to their program. Please visit their virtual bookstore (https://www.infoagepub.com/vc/amte2021) to browse their current mathematics publications, as well as, the AMTE monographs.



MATHEMATICS OLYMPIADS FOR ELEMENTARY & MIDDLE SCHOOL Mathematical Olympiads for Elementary & Middle Schools (MOEMS®) MOEMS was established in 1979 and is one of the most influential and fun-filled math competition programs in the United States and throughout the world, with over 120,000 students from every state in the United States and 39 countries participating. The objectives of MOEMS are to teach multiple strategies for out-of-the-box problem solving, to develop mathematical flexibility in solving those problems, and foster mathematical creativity and ingenuity. Visit us at www.MOEMS.org.



NCSM - Leadership in Mathematics Education is a mathematics education leadership organization that equips and empowers a diverse education community to engage in leadership that supports, sustains, and inspires high quality mathematics teaching and learning every day for each and every learner. Our bold leadership in the mathematics education community develops vision, ensures support, and guarantees that all students engage in equitable, high- quality mathematical experiences that lead to powerful, flexible uses of mathematical understanding to affect their lives and to improve the world. Stop by for more information about NCSM, our publications and resources to support mathematics leaders.



NATIONAL COUNCIL OF TEACHERS OF MATHEMATICS The National Council of Teachers of Mathematics supports teachers at all levels and places on their journey towards equitable mathematics learning of the highest quality for each and every student. NCTM members are a community committed to supporting and uplifting each other as we work towards this shared goal in a wide range of settings. Visit <u>www.nctm.org/join</u>.



TODOS: Mathematics for ALL is a national professional organization that advocates for equity and excellence in mathematics education for ALL students - in particular, Latina/o students. TODOS advances educators' knowledge, develops and supports education leaders, generates and disseminates knowledge, informs the public, influences educational policies, and informs families about education policies and learning strategies. TODOS published the position statement, *The Mo(ve)ment to Prioritize Antiracist Mathematics: Planning for This and Every School Year* plus three additional statements, *Statement on Violence Against Asian Americans, Statement in Support of LGBTQ+ Persons*, and *Where is Manuel? A Rejection of 'Learning Loss''* in response to the current inequities and injustices. In addition, the NCSM and TODOS published *Positioning Multilingual Learners for Success in Mathematics* in Fall 2021. TODOS continues to advocate for a dual focus on social justice and excellence in mathematics. Visit todos-math.org to access these papers.

THURSDAY, FEBRUARY 10, 2022

7:00 AM - 8:00 AM

PRE-FUNCTION I

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A/M T E

COFFEE & TEA

We invite you to enjoy a morning beverage and to join conversations to build and nurture our professional community.

THURSDAY, FEBRUARY 10, 2022

A/M T E

OPENING SESSION

What are our Responsibilities to Mathematics Teacher Education in this Moment?

Melissa Adams Corral, California State University, Stanislaus Toya Frank, George Mason University Luis Leyva, Vanderbilt University Priya V. Prasad, University of Texas at San Antonio Jared Webb, North Carolina A&T State University

In this interactive session, a set of MTE panelists will facilitate a community-wide conversation focused on our individual and collective responsibilities to mathematics teacher education at this moment. Panelists will briefly share their work and relate it to the goals of AMTE to foster generative conversations with the MTE community in the spirit of moving toward racial and social justice within and beyond our organization.

SALON I-IV



8:00 AM - 10:00 AM

OVERVIEW OF THURSDAY MORNING, FEBRUARY 10, 2022

	10:15 AM - 11:00 AM	11:15 AM - 12:00 PM
Montelago I	1. Developing Preservice Teachers' Statistical Knowledge for Teaching Association with CODAP - Hudson, Casey & Mojica	
Montelago II	2. Supporting Teachers to Integrate Mathematical Mindset Practices Through an Evidence Based Teacher Reflection Tool - LaMar, Leshin & Boaler	14. Video Reflection Interventions: Mechanism for Developing Teachers' Mathematical Meanings and Image of Effective Teaching Practices - Rocha
Piazza	3. Incorporating Free PK–5 Curriculum Materials into Your Teacher Education Courses - Drake	15. University Support Program Offers Free CPM Curriculum and Professional Learning to Mathematics Teacher Educators and Students - Rendon
Monte Vista	4. I Am New to Mathematics Teacher Education: Supports Around Teaching, Scholarship, and Service - AMTE Professional Development for Members Committee	16. AMTE Technology Committee's Top Tools and Strategies - AMTE Technology Committee
Deserto	5. Preparing Special Educators to Anticipate Student Thinking - Martin & Hunt	
Lago	6. Facilitating Secondary Teachers' Understanding of Productive Mathematical Discourse and Task Development within Professional Development - Watkins & Gatza	17. Productive Disruption: Shifting Teachers' Feedback from Assessing Correctness Towards Thinking and Dialogue - Silverman
Olive Grove	7. Listening to Teachers of Mathematical Modeling: How They Learned to Do and Teach Modeling - Zbiek, Peters & Galluzzo	18. Identifying Errors in Multi-step Addition and Subtraction Problem Posing: A Task for Prospective K-8 Teachers - Williams
Vineyard	8. RTOP+ as an Instructional Framework in Teacher Preparation: Collaboration between Candidates, Mentors, Supervisors, and Programs - Rakes, Stites, Viera Jr, Mohr-Schroeder, Ronau & Schmidt	19. Technologies That Impact COVID-19 Instruction and Beyond - Wheeler, Driskell, Harrington & Rhine
Orchard	9. Using the Analysis of a Large Traffic Stop Dataset to Facilitate Conversations around Systemic Racism - Fernandes & Simic-Muller	20. Challenging the Status Quo: Preparing Mathematics Teacher Candidates to be Social Justice Advocates - Wilburne & Franz
Tuscany	10. Positioning Coaches as Mathematics Teacher Educators: Building School-based Capacity to Foreground Mathematics in Integrated STEM - Baker & Galanti	21. What's Missing in the Research Literature on Mathematics Teacher Educator Knowledge? - Prasad, Olanoff & Castro Superfine
Siena*	11. Modeling Equity: Mathematics Teacher Educators Use of Torres' Rights of the Learner in Methods Courses - Montgomery & Eddy	22. Preparation of Doctorates in Mathematics Education: Results from a National Conference - Shih
Assisi	12. Promoting Productive Dispositions toward Mathematics through Modeling - Wickstrom, Jung & Greene	

*Siena is located across the Florentine Garden.

THURSDAY, FEBRUARY 10, 2022	10:15 ам - 11:00 ам
Session 1 Montelago I Teaching and Learning with Technology Individual Session	Session 4 Monte Vista AMTE Committee Session
Developing Preservice Teachers' Statistical Knowledge for Teaching Association with CODAP	Around Teaching, Scholarship, and Service
Rick A. Hudson, <i>University of Southern Indiana</i> Stephanie Casey, <i>Eastern Michigan University</i> Gemma Foust Mojica, <i>North Carolina State University</i> Statistical association is a fundamental concept in statistics. Come learn how to develop preservice teachers' statistical knowledge for teaching this concept with the dynamic data tool CODAP!	AMTE Professional Development for Members Committee This session is designed to provide an opportunity for novice mathematics teacher educators to interact with experienced mathematics teacher educators. The roundtable structure of the session allows small groups to discuss topics of interest around research, teaching, and service including designing/implementing a methods course; designing/implementing a content course; navigating academia as an MTE of color: creating a petwork of support
Session 2 Montelago II Professional Development Individual Session	and mentorship; connecting with schools; managing work and life responsibilities; coping as the lone math educator in your department; and getting your research agenda off the ground through creating a research and publishing pipeline.
Supporting Teachers to Integrate Mathematical Mindset Practices Through an Evidence-Based Teacher Reflection Tool	Session 5 Deserto Equity, Social Justice, and Mathematics Teacher Education
Tanya LaMar, <i>Stanford University</i> Miriam S. Leshin, <i>Stanford University</i> Jo Boaler, <i>Stanford University</i>	Individual Session Preparing Special Educators to Anticipate Student
Participants will learn about and engage with an evidence- based reflection tool that supports teachers to integrate Mathematical Mindset strategies into practice. The tool, which was developed through video analysis, can be used by teachers ar in partnership with an MTE	Kristi Martin, Sam Houston State University Jessica H. Hunt, North Carolina State University
Session 3 Piazza AMTE Sponsor Session	teachers receive is linked to opportunity gaps students with learning disabilities experience. Increasing SPED preservice teachers' knowledge of students' thinking is important because it allows them to anticipate students' diverse thinking and respond during instruction.
Teacher Education Courses	Session 6 Lago Professional Development
Math Learning Center makes the content of Bridges in Mathematics PK–5 available free to educators of prospective teachers. Join The Math Learning Center's Senior Director of Academic Programs, Corey Drake, to learn how university instructors use Bridges materials to enhance their courses and	Facilitating Secondary Teachers' Understanding of Productive Mathematical Discourse and Task Development within Professional Development
	Andrew Gatza, <i>Ball State University</i> We will report on the design and implementation of a professional development program for secondary mathematics teachers that incorporates Smith and Stein's (2018) five practices for productive math discourse. Participants will engage in several activities from the PD

program.

Session 10 Tuscany Development of Mathematics Teacher Educators Individual Session	
Positioning Coaches as Mathematics Teacher Educators: Building School-based Capacity to Foreground Mathematics in Integrated STEM	
Courtney Baker, <i>George Mason University</i> Terrie Galanti, <i>University of North Florida</i>	
This session presents lessons learned from university-district professional development partnerships that foregrounded mathematics in elementary STEM integration. These experiences constitute an emerging vision for building the capacity of mathematics coaches to serve as mathematics teacher educators in the context of integrated STEM.	
Ird Session 11 Siena Development of Mathematics Teacher Educators Individual Session	
5, Modeling Equity: Mathematics Teacher Educators Use of Torres' Rights of the Learner in Methods Courses	
 Mark Stephen Montgomery, Stephen F. Austin State University Colleen McLean Eddy, University of North Texas Have you considered your own professional growth in teaching equitably? Come engage with a collaborative group of mathematics teacher educators who used Lesson Study as a framework for developing equitable practices in elementary mathematics methods courses. 	
nt Session 12 Assisi Mathematics Content and Curriculum Individual Session	
ArdPromoting Productive Dispositions toward Mathematics through ModelingMegan H. Wickstrom, Montana State University Hyunyi Jung, University of Florida Mary Philomena Greene, Montana State UniversityPart of our charge as MTEs is to foster teachers' mathematical identities and promote productive dispositions. In this session, we will share findings of engaging K-12 teachers in modeling tasks and how modeling challenges perceptions of self and the discipline.	

THURSDAY, FEBRUARY 10, 2022	11:15 ам – 12:00 рм		
Session 14 Montelago II Professional Development Individual Session	Session 18 Olive Grove Mathematics Content and Curriculum Individual Session		
Video Reflection Interventions: Mechanism for Developing Teachers' Mathematical Meanings and Image of Effective Teaching Practices	Identifying Errors in Multi-step Addition and Subtraction Problem Posing: A Task for Prospective K-8 Teachers		
Abby E. Rocha, <i>Arizona State University</i> This proposal describes a professional development video intervention designed to advance instructors' mathematical meanings and teaching practices. We provide a description of the intervention, its goals and components, and how other PD leaders can use this intervention at their institutions.	Ashley M. Williams, <i>Texas A&M University</i> We will discuss the design and implementation of an error analysis task constructed to support the development of K-8 prospective teachers' problem posing skills by helping them gain awareness of common error patterns in two-step word problems posed by learners.		
Session 15 Piazza AMTE Sponsor Session	Session 19 Vineyard Teaching and Learning with Technology Individual Session		
University Support Program Offers Free CPM Curriculum and Professional Learning to Mathematics Teacher Educators and Students Sharon Rendon, CPM Educational Program	Technologies That Impact COVID-19 Instruction and Beyond Ann Wheeler, Texas Woman's University Shannon O. S. Driskell, University of Dayton Bachel Harrington, Western Oregon University		
This session overviews the design features of the CPM curriculum — student collaboration, problem solving, and practice over time — so that MTEs can decide if CPM is a good fit for their content, methods, and other courses.	Steve Rhine, <i>Pacific University</i> Based on survey data from AMTE members, researchers will detail technologies used throughout the COVID-19 instruction, as well as what technology utilized by the researchers still parsists teday. Participants will discuss findings and changes		
Session 16 Monte Vista AMTE Committee Session	in their technology use since COVID-19.		
AMTE Technology Committee's Top Tools and Strategies AMTE Technology Committee	Session 20 Orchard Equity, Social Justice, and Mathematics Teacher		
In this session, the AMTE Technology Committee will address multiple topics relating to technology and mathematics teacher educators. We will share instructional technology tools that we use during our courses, as well as do a deeper dive into the tools that have been highlighted in the AMTE Tech Talk Blog. In addition, participants will have the opportunity to exchange ideas about technology integration as they engage more deeply with topics of their choosing during breakouts within the session.	Individual Session Challenging the Status Quo: Preparing Mathematics Teacher Candidates to be Social Justice Advocates Jane M. Wilburne, Penn State Harrisburg Dana P. Franz, Mississippi State University Our session will describe how two university mathematics education programs teamed up to design a curriculum activity simulation of automatics and a team of the state of th		
Session 17 Lago Professional Development Individual Session	aimed at increasing teacher candidates' self-awareness of how to see themselves as change agents for equity and socia justice in mathematics education.		
Productive Disruption: Shifting Teachers' Feedback from Assessing Correctness Towards Thinking and Dialogue			
Jason Silverman, Drexel University			
We will report on our work to support practicing teachers as they shift their instructional interactions with students from the assessment of the "products" of student work toward a more process-oriented approach involving generative dialogue with students.			

Session 21 Development of Mathematics Teacher Educators Individual Session	Tuscany 5	Session 22 Development of Mathematics Teacher Educators Discussion Session	Siena
What's Missing in the Research Literature on Mathematics Teacher Educator Knowledge?		Preparation of Doctorates in Mathematics Education Results from a National Conference	n:
Priya Vinata Prasad, <i>University of Texas at San Ant</i> Dana Olanoff, <i>Widener University</i> Alison Castro Superfine, <i>University of Illinois at Chic</i> We update the AMTE community on the results of a research in order to understand the existing researc addressing the nature and development of the know practices of mathematics teacher educators and dis- missing dimensions.	onio review of h base ledge and cuss three	Jeffrey Shih, <i>University of Nevada, Las Vegas</i> This session will focus on sharing the results from an N funded national conference on doctoral programs in mathematics education, including updates on ideas and written materials from previous conferences.	SF

THURSDAY, FEBRUARY 10, 2022

12:00 PM - 1:15 PM

LUNCH

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AMTE provides a buffet lunch for registered conference attendees. Please join your colleagues for lunch and good conversation before the Thursday afternoon sessions.



SALON I-IV

OVERVIEW OF THURSDAY AFTERNOON, FEBRUARY 10, 2022

	1:15 PM – 2:00 PM	2:15 PM – 3:15 PM	3:45 PM – 4:45 PM	5:00 PM – 5:45 PM
Montelago I	23. Exploring the Openness of Tasks from an Anti-racist and Culturally Relevant Perspective – Ellis, Wrightsman & Thanheiser	34. Reflecting on Implicit Biases and Participation Patterns – Bondurant & Rivera	50. Supporting Equitable Participation and Access in Mathematics Classrooms through Actionable, Effective Practices – Wilson, Wilhelm, Walkowiak & Pruitt-Britton	66. Three Spaces for Teachers and Parents to Dialogue about Mathematics Teaching and Learning – Civil, Quintos & Salazar
Montelago II	24. Online Video Clubs for Coaches: Using Technology to Support the Development of Mathematics Coaches' Noticing – Gillespie, Kruger & Martin	35. Supporting Preservice Teachers in Attending to Relational and Disciplinary Aspects of Teaching in Lesson Plans – Orr, Bieda & Luczak	51. Using Mathematics to Build With and Strengthen Community-Based Problem-Solving Practices – Carlson & Peck	67. Humanizing Co- Creatorship: Exploring Preservice Ceehers Cranoceehers Chanceeher Chanceehers Chanceehers Chanceehers Chanceehers Chanc
Piazza	25. Troubling the Equity Waters: Continued Discussions with the AMTE Equity Committee – AMTE Equity Committee	36. The Relationship Between AMTE National and AMTE Affiliates: A Dichotomy of Expectations and Participations – AMTE Affiliate Connections Committee	52. Teacher Designed Instructional Tools: Material and Relational Resources for Mathematics Instructional Improvement – Elliott, Stoddard & Brunner	68. Self-Study as a Tool in the Development of Mathematics Teacher Educators – Galindo, Duarte Mejia, Lee, Valero & Jeon
Monte Vista		37. Reflection on Past, Present and Future: Paving the Way for Mathematics Teacher Education's Future – AMTE Publications Division	53. Mentoring Early Career Faculty of Color – AMTE Advocacy Committee	69. Publishing Your Scholarly Work in an AMTE Publication: Opportunities Explored and Questions Answered – AMTE Publications Division
Deserto	26. Well-Being Beyond the Curriculum: Strategies Mathematics Teacher Educators Can Provide to Reduce Stress and Anxiety through Mindfulness – Welder, Burton & Eisenreich	38. Developing the Mathematical Literacy of Prospective Secondary Mathematics Teachers Through Interdisciplinary and Relevant Contexts – Harper, Cox, Abel, Alyami, Desai, Glassmeyer, Safi & Knurek	54. Exploring Productive Struggle: Making Teacher and Student Actions Visible and Valued in Mathematics Content Courses – Berry & Sutherland	70. Engaging Prospective Teachers in Defining Mutuality – Boyce & Pyzdrowski
Lago	27. Elementary Mathematics Endorsement Completers as University Supervisors: An Innovative Model Bridging Theory and Practice – Friedrich, Lee, Mensinger & Swann	39. Problems of Practice in Learning to Facilitate Argumentation Based Discussions – Cordero-Siy & Alapala	55. High Quality Professional Development to Support and Nurture Lesson Study – Nazelli, Hardamon & Ozgun-Koca	71. Scripting Tasks Centered in Discretionary Spaces: Approximations at the Intersections of Practice- and Justice- Based Learning – Karr
Olive Grove	28. Exploring Mathematical Knowledge for Leading in the Context of a Research Practice Partnership – Castro Superfine	40. Dismantling Hierarchies of Competence as an Antiracist Practice – Jilk	56. Using a Written Vignette as a Tool to Build Prospective Teachers' Equitable Noticing – Buchheister & Taylor	72. Universal Design for Learning Math: A Framework to Include Students with Disabilities in Meaningful Mathematics – Lambert & McNiff
	1:15 PM – 2:00 PM	2:15 PM – 3:15 PM	3:45 PM – 4:45 PM	5:00 PM – 5:45 PM
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Vineyard	29. Identifying and Addressing Challenges Related to Communicating Mathematics During Small Groupwork in Synchronous Online Classrooms – Cirillo & Berk	41. Purposefully Addressing Preservice Teachers' Mathematics Wounds in Elementary Education Programs – Gerardo, Skultety, Saclarides, Bajwa & Brown-Tess	57. Focusing Mathematical Coursework on Developing Practice: An Exploration of Pedagogical Mathematical Practices – Wasserman	73. Supporting Mathematics Coaches in Identifying and Negotiating Productive Instructional Improvement Goals – Kochmanski
Orchard	30. Examining Application Processes for Mathematics Teacher Education from an Equity and Content Perspective – Slavit & Roth McDuffie	42. Professional Learning Through Collaborative Interrogation: Amplifying Equity and Justice in Elementary Mathematics Teaching – Willey & Livers	58. LGBTQ+ Teacher Mentors: Creating a Social Safety Net for LGBTQ+ Preservice Teachers – Whipple	74. Transformative Technology for Equity Centered Instruction – Suh, Roscioli & Tate 2022 AMTE NTLI Award Winner
Tuscany	31. Planning Rich Mathematics Instruction for Prospective Teachers Using Transformative Learning Theory as a Tool – Johnson & Olanoff	43. Collaborations Among Faculty to Support Preservice Elementary Teachers' Development – Max & Suazo-Flores	59. Conversations about Building and Sustaining Participatory Research Partnerships in Mathematics Education – Mitchell, Eddy & Wilkerson	75. Engaging and Preparing Educators to Teach Statistics and Data Science – Peters, Bargagliotti & Franklin
Siena*	32. Mathematics Teacher Education Partnership: Collaborating to Address Common Challenges – Franz & Bondurant	44. From Surviving to Thriving: A Journey in Academia – Lee	60. Supporting Productive Discussions of Mathematics Teaching Pedagogy: Intentionally Scaffolding for Discussion to Learn About Teaching – Kastberg, Lischka & Hillman	76. DeCyphering Mathematics: Conceptualizing Mathematics Teachers ' Potential in Curating Space for Black Youth and Discourse – Ortiz
Salon I		45. Using 360 Video in Mathematics Teacher Education Methods Courses and Field Experiences – Weston, Kosko & Amador	61. Using Video to Develop Mathematics Teachers' Knowledge – Mojica, Thrasher & Hudson	77. Diversifying Teacher Preparation Pathways – Harbour
Salon II		46. The Role of Instructional Resources in Prospective Secondary Teachers Planning – Quigley, Zhou & Males	62. Reports: Teacher Noticing	78. Supporting the Recording of Student Thinking in a Mathematics Discussion – Garcia & Shaughnessy
Salon III		47. Reports: Resources and Experiences	63. Reports: Noticing and Learning	79. Learning to Elicit Student Thinking in An Early Field Experience – Bieda, Tyburski, Arbaugh & Cirillo
Salon IV		48. Designing and Implementing Rehearsals in Mathematics Teacher Education – Freeburn, Graysay, Konuk, Van Zoest, Stockero, Baldinger & Campbell	64. Integrating Mathematics and Computational Thinking for All: Preparing Preservice Elementary Mathematics Teachers – Barlow & Barlow	80. Leveraging Mixed Reality Simulation Technology to Grow Teachers' Discussion Practices – Woods & Wilhelm
Assisi	33. Preservice Teachers Revising Rough Drafts to Learn Mathematics Online – Rathouz, Cengiz-Phillips & Krebs	49. Teachers' Care Influence Curricular Decisions – Haiduc	65. Responding to Increasing Availability of Tasks Online: How Are We Preparing Preservice Teachers to Choose Tasks? – Raymond	81. Leveraging the Role of an Instructional Coach to Close Middle School Math Teachers' Knowing-Doing Gap – Gonzales

*Siena is located across the Florentine Garden.

THURSDAY, FEBRUARY 10, 2022	1:15 рм – 2:00 рм	
Session 23 Montelago I Equity, Social Justice, and Mathematics Teacher Education	Session 26 Deserto Development of Mathematics Teacher Educators Individual Session	
Exploring the Openness of Tasks from an Anti-racist and Culturally Relevant Perspective	Well-Being Beyond the Curriculum: Strategies Mathematics Teacher Educators Can Provide to Reduce Stress and Anxiety through Mindfulness	
Brittney Ellis, <i>Portland State University</i> Elizabeth Wrightsman, <i>Texas State University</i> Eva Thanheiser, <i>Portland State University</i>	Rachael M. Welder, <i>Texas A&M University</i> Megan Burton, <i>Auburn University</i> Heidi Eisenreich, <i>Georgia Southern University</i>	
We present the case of one 4 th grade classroom that exemplifies how the enactment of open tasks without a critical perspective can engender racial ideologies and perpetuate an implicit culture of exclusion with respect to Black children.	Explore ways mathematics teacher educators can support teachers with mindfulness strategies, backed by findings from a mindfulness-based intervention implemented in mathematics education courses. Participants will engage in mindfulness practices and identify ways to integrate mindfulness into work with teachers and teacher educators	
Session 24 Montelago II Teaching and Learning with Technology Individual Session Online Video Clubs for Coaches: Using Technology to Individual Session	Session 27 Lago Practice-Based Experiences for Prospective Teachers Individual Session	
an Gillespie, <i>University of Idaho</i> inifer Kruger, <i>University of Rochester</i> phanie Martin, <i>University of Rochester</i> share our model of synchronous online video clubs for iches. Inspired by experiences with video clubs for chers, we created these video clubs to improve coaches' ities to notice the thinking of mathematics teachers during iching cycle conversations.	Elementary Mathematics Endorsement Completers as University Supervisors: An Innovative Model Bridging Theory and Practice Jami Friedrich, Mercer University Ashlee Nicole Lee, Mercer University Tiara Mensinger, Mercer University Brittany Swann, Mercer University We share an innovative model that engages K-5 mathematics endorsement completers (ECs) as university supervisors. The goal is to support ECs in implementing theories and practices from our endorsement program while also guiding elementary	
AMTE Committee Session Troubling the Equity Waters: Continued Discussions with the AMTE Equity Committee	preservice teachers through virtual field supervision. Session 28 Professional Development Individual Session	
AMITE Equity Committee The Equity Committee is one of three committees under the Advocacy, Equity, and Research Division of AMTE. This session will highlight issues raised in the discussion by the committee at AMTE 2021 Conference. The mission of AMTE is to encourage all members to see themselves as contributing to the notion of promoting equity and justice in mathematics (teacher) education, not just those that overly identify this in their work and teaching philosophies. Therefore, this session aims to bring more participants into this work by facilitating a thoughtful discussion that examines complex issues of equity while also pushing our current understandings.	Exploring Mathematical Knowledge for Leading in the Context of a Research Practice Partnership Alison Castro Superfine, University of Illinois at Chicago In this session, we will describe our collaborative efforts as part of two district-level mathematics leadership teams in their first year, and the ways in which this context supported the development of mathematical knowledge for leading.	

Session 29 Vineyard Teaching and Learning with Technology Individual Session	Session 32 Siena Collaborations and Partnerships Featured MTEP Individual Session	
Identifying and Addressing Challenges Related to Communicating Mathematics During Small Groupwork in Synchronous Online Classrooms	Mathematics Teacher Education Partnership: Collaborating to Address Common Challenges	
Michelle Cirillo, University of Delaware	Dana P. Franz, <i>Mississippi State University</i> Liza Bondurant, <i>Delta State University</i>	
Communicating mathematics online can be challenging because mathematics is multi-semiotic. We identify issues encountered when preservice secondary teachers facilitated communication during groupwork in an online synchronous classroom. We aim to stimulate discussions around supporting teachers to facilitate online communication.	The purpose of this interactive session is to engage participants in focused discussion about how mathematics education stakeholders in our state collaborated to address common challenges. Our partnership focused on common problems related to equity and recruitment/retention.	
Session 30 Orchard Equity, Social Justice, and Mathematics Teacher	Session 33 Assisi Mathematics Content and Curriculum Individual Session	
Education Individual Session	Preservice Teachers Revising Rough Drafts to Learn Mathematics Online	
Examining Application Processes for Mathematics Teacher Education from an Equity and Content Perspective	Margaret Rathouz, <i>University of Michigan, Dearborn</i> Nesrin Cengiz-Phillips, <i>University of Michigan, Dearborn</i> Angela Krebs, <i>University of Michigan, Dearborn</i>	
David Slavit, <i>Washington State University, Vancouver</i> Amy Roth McDuffie, <i>Washington State University</i>	In this interactive presentation, we will share our experiences using collaborative Google documents and Canvas	
We examine the admissions processes of 18 teacher education programs, with a focus on equity/justice issues and mathematical content knowledge. MTEs will reflect on admissions decisions and how equitable processes can support a more diverse teaching workforce and educational justice.	and refine their initial rough draft thinking to learn mathematics in online content courses.	
Session 31 Tuscany Mathematics Content and Curriculum Individual Session		
Planning Rich Mathematics Instruction for Prospective Teachers Using Transformative Learning Theory as a Tool		
Kim Johnson, <i>West Chester University of Pennsylvania</i> Dana Olanoff, <i>Widener University</i>		
This presentation will introduce participants to the 4-step implementation cycle for Transformative Learning Theory and show how it can be utilized in planning mathematics content courses. Participants will use the cycle to create tasks to address PTs' procedural understandings.		

THURSDAY, FEBRUARY 10, 2022	2:15 рм - 3:15 рм
Session 34 Montelago I Equity, Social Justice, and Mathematics Teacher Education Individual Session	Session 38 Deserto Mathematics Content and Curriculum Symposium Developing the Mathematical Literacy of Prospective
Reflecting on Implicit Biases and Participation Patterns	Secondary Mathematics Teachers Through Interdisciplinary and Relevant Contexts
Liza Bondurant, <i>Delta State University</i> Seema Rivera, <i>Clarkson University</i>	Suzanne R. Harper, <i>Miami University</i> Dana Christine Cox. <i>Miami University</i>
In this session, we will discuss the design and implementation of a professional development (PD) cycle to help high school math teachers create more equitable discourse patterns in their classrooms.	Todd Abel, University of Central Arkansas Hanan Alyami, Purdue University Siddhi Desai, University of Central Florida David Glassmeyer, Kennesaw State University
Session 35 Montelago II	Robert Knurek, University of Colorado Denver
Practice-Based Experiences for Prospective Teachers Discussion Session Supporting Preservice Teachers in Attending to Relational and Disciplinary Aspects of Teaching in Lesson Plans	We will explore transdisciplinary tasks that develop various "literacies" through powerful and relevant contexts suitable for PSMTs. We invite discussion about methods to facilitate conversations among inservice and PSMTs as they interpret tasks to build mathematical opportunities for students.
Sheila Orr, <i>Michigan State University</i> Kristen N. Bieda, <i>Michigan State University</i> Rileigh Luczak, <i>Michigan State University</i>	Session 39 Lago Professional Development Discussion Session
Lesson planning literature often focuses on the mathematical aspects of teaching. In this session, participants will engage in conversations with others around lesson planning practices that also support preservice teachers in attending to the relational aspects of a lesson.	Problems of Practice in Learning to Facilitate Argumentation Based Discussions Eric Cordero-Siy, University of Wisconsin, Madison Burcu Alapala, University of Wisconsin, Madison
Session 36 Piazza AMTE Committee Session The Relationship Between AMTE National and AMTE Affiliates: A Dichotomy of Expectations and	In this session, we will share how we structured PD to support the examination of problems of practice (PoPs) around facilitating argumentation-based discussions, what PoPs emerged based on teachers' contexts, and how teachers recontextualized the PoPs to their practice.
Participations	Session 40 Olive Grove
AMTE Affiliate Connections Committee	Equity, Social Justice, and Mathematics Teacher Education
expectations of the members of AMTE affiliates at AMTE national and the participation of the members of AMTE national in AMTE affiliates.	Discussion Session Dismantling Hierarchies of Competence as an Antiracist Practice
Session 37 Monte Vista AMTE Committee Session	Lisa M. Jilk, <i>TODOS</i> Participants will consider how social hierarchies of
Reflection on Past, Present and Future: Paving the Way for Mathematics Teacher Education's Future	competence impact beliefs about who is capable of successfully learning mathematics and permeate educational institutions, policies and practices. We will explore how local
AMTE Publications Division	communities reproduce these hierarchies and discuss how to dismantle them.
Come hear about AMTE's new Professional Book Series volume – a guide to move the field of mathematics teacher education forward. Handbook authors and Series Editor will be present to provide an overview of chapters, share insights, and answer questions.	

Session 41 Vineyard Mathematics Education Policy and Program Issues Discussion Session	Session 44 Siena Development of Mathematics Teacher Educators Discussion Session
Purposefully Addressing Preservice Teachers' Mathematics Wounds in Elementary Education Programs	From Surviving to Thriving: A Journey in Academia
Juan M. Gerardo, University of Cincinnati Lisa Skultety, University of Central Arkansas Evthokia Stephanie Saclarides, University of Cincinnati Neet Priya Bajwa, Illinois State University Karie C. Brown-Tess, University of Illinois, Urbana- Champaign	Jean S. Lee, University of Indianapolis In this session, the presenter and collaborators open up a conversation on how to enjoy academia instead of surviving. Participants share strategies and resources with the goal to inform, unite, and create networks of support for doctoral through late career academics.
Many preservice teachers enter our programs mathematically wounded from their prior K-12 schooling experiences. In this session, we propose a framework for noticing and addressing these wounds to support future teachers of mathematics.	Session 45 Salon I Teaching and Learning with Technology Discussion Session
Session 42 Orchard Development of Mathematics Teacher Educators Discussion Session Professional Learning Through Collaborative Interrogation: Amplifying Equity and Justice in Elementary Mathematics Teaching	Using 360 Video in Mathematics Teacher Education Methods Courses and Field Experiences Tracy L. Weston, Middlebury College Karl W. Kosko, Kent State University Julie Amador, University of Idaho Participants will use and discuss 360 video in mathematics teacher education. Following an interactive overview, participants will discuss various uses of 360 video and teacher
Craig Willey, Indiana University-Purdue University Indianapolis Stefanie Denise Livers, Missouri State University	educator pedagogy in both methods and field settings, and examine connections with AMTE standards.
A cohort of six mathematics teacher educators created a critical, professional collaboration. The collective goal was to lean on each other as critical friends and examine the impact of our practices, with the ultimate aim of teaching for equity and justice.	Session 46 Salon II Mathematics Pedagogy Individual Session The Role of Instructional Resources in Prospective
Session 43 Tuscany Collaborations and Partnerships Discussion Session Collaborations Among Faculty to Support Preservice Elementary Teachers' Development Brooke Max, Purdue University Elizabeth Suazo-Flores, Purdue University Interdisciplinary collaborations among mathematics teacher education and mathematics departments can strengthen preservice teacher education programs. In this discussion, faculty will share their experiences creating an interdisciplinary collaboration and support participants in identifying mechanisms to aid in their own interdisciplinary collaborations.	Secondary Teachers Planning Kelsey Quigley, University of Nebraska, Lincoln Zhenji Jiangang Zhou, University of Nebraska, Lincoln Lorraine Marie Males, University of Nebraska, Lincoln Prospective teachers' learning to plan is important to effective instruction. We discuss two prospective teachers planning and the role that curriculum materials and other instructional resources played in their planning. We discuss implications for teacher education.

Session 47Salon IIIReports: Resources and Experiences	Session 48 Salon IV Practice-Based Experiences for Prospective Teachers Symposium
Navigating Tensions in Practice: Resources that Preservice and Inservice Teachers Share in a Teaching Collaboration	Designing and Implementing Rehearsals in Mathematics Teacher Education
Cody L. Patterson, <i>Texas State University</i> Hiroko K. Warshauer, <i>Texas State University</i> We share vignettes from collaborative teaching discussions that illustrate how preservice and inservice teachers manage tensions between principles of equity-oriented pedagogy and systemic constraints on teaching practice. We discuss implications for how clinical experiences can prepare reflective and equity-focused practitioners. Supporting Stem Teacher Candidates to Learn from Teaching Through Continuous Improvement	 Benjamin Freeburn, Western Michigan University Duane Graysay, Syracuse University Nursen Konuk, Metropolitan State University of Denver Laura Van Zoest, Western Michigan University Shari L. Stockero, Michigan Technological University Erin E. Baldinger, University of Minnesota Matthew P. Campbell, West Virginia University In this symposium, teacher educators will learn about three perspectives on key design considerations for rehearsals of instruction and will consider the implications of those choices for designing and integrating rehearsals in their own context.
Jenifer Hummer, West Chester University of Pennsylvania This study investigated how we can support teacher candidates to utilize continuous improvement through lab assignments in their methods coursework. For each lab assignment candidates worked to improve a teaching method (e.g., anticipating student responses) through continuous improvement cycles.	Session 49AssisiMathematics Content and CurriculumIndividual SessionTeachers' Care Influence Curricular DecisionsAna-Maria Haiduc, Purdue University
The Role of Clinical Experiences in Knowledge Acquisition and Use: A First Look Matthew Winsor, Illinois State University David Barker, Illinois State University J. Vince Kirwan, Kennesaw State University We will present data and findings focused on the knowledge preservice teachers gain from their clinical experiences, how that knowledge was used, and the ways that knowledge might be incorporated into a methods course.	Teachers engage with the curriculum to respond to students' mathematical needs. Analyzing the dimensions of teachers' care helps us understand how sophisticated teachers interact with curricula to respond to the students' needs.

THURSDAY, FEBRUARY 10, 2022

3:15 PM - 3:45 PM

PRE-FUNCTION

MATE.

AFTERNOON BREAK

This is a great time to stretch, network with colleagues, and visit the exhibitors.

THURSDAY, FEBRUARY 10, 2022	3:45 рм - 4:45 рм	
Session 50 Montelago I Equity, Social Justice, and Mathematics Teacher	Session 53 Monte Vista AMTE Committee Session	
Individual Session	Mentoring Early Career Faculty of Color	
Supporting Equitable Participation and Access in Mathematics Classrooms through Actionable, Effective Practices	AMTE Advocacy Committee In response to multiple calls for more effective mentoring for early correct faculty of color, the Advecacy Committee will	
Jonee Wilson, North Carolina State University Anne Garrison Wilhelm, Southern Methodist University Temple A. Walkowiak, North Carolina State University Tiffini S. Pruitt-Britton, Southern Methodist University	sponsor a panel discussion in the service of three goals: (1 To center mentoring early career faculty of color as a critic need and focus for AMTE; (2) To highlight the complexities that early career faculty of color face and how these experiences require targeted support and guidance from	
This session focuses on the critical issue of taking the theory outlined in research literature about "humanizing" mathematics instruction that is equitable and connecting it	mentors; and (3) To share mentoring philosophies, ideas, and approaches in relation to ethical mentorship of faculty of color.	
with the practice of supporting actual teachers in developing instructional practices that demonstrate this theory.	Session 54 Deserto Mathematics Content and Curriculum Discussion Session	
Session 51 Montelago II Equity, Social Justice, and Mathematics Teacher Education Individual Session	Exploring Productive Struggle: Making Teacher and Student Actions Visible and Valued in Mathematics Content Courses	
Using Mathematics to Build With and Strengthen Community-Based Problem-Solving Practices	Betsy Berry, <i>Purdue University Fort Wayne</i> Melissa Sutherland, <i>Purdue University</i>	
Mary Alice Carlson, Montana State University Frederick Peck, University of Montana	In this session, we will share our collaborative research project investigating students' productive struggle in mathematics content courses for preservice elementary teachers and the instructional moves that support it. We will discuss our progress and seek input from participants.	
In this session, we challenge deficit views of rurality by exploring relationships between rural community-based problem-solving practices and mathematical practice. We		
share a framework to support developing and analyzing mathematics tasks that build with and strengthen community- based knowledge and practice.	Session 55 Lago Professional Development Individual Session	
Session 52 Piazza Mathematics Pedagogy	High Quality Professional Development to Support and Nurture Lesson Study	
Teacher Designed Instructional Tools: Material and Relational Resources for Mathematics Instructional	Christopher Dennis Nazelli, <i>Wayne State University</i> Kaili Hardamon, <i>Detroit Public Schools Community District</i> S. Asli Ozgun-Koca, <i>Wayne State University</i>	
Rebekah Elliott, Oregon State University Elyssa Stoddard, Oregon State University Megan Brunner, Oregon State University	Learn how lesson study facilitators use NCTM's characteristics of high-quality mathematics professional development to support improvement of K-12 mathematics instruction through lesson study cycles that support teachers	
We investigate the ways that teacher-designed mathematical modeling and data analysis instructional tools serve as resources for a team of high-school mathematics teachers' instructional improvement across activity systems of classrooms and professional development.	teachers' mindsets, pedagogy, and mathematical content.	

Session 56 Olive Grove Equity, Social Justice, and Mathematics Teacher Education Individual Session	Session 59TuscanyCollaborations and PartnershipsDiscussion Session	
Using a Written Vignette as a Tool to Build Prospective Teachers' Equitable Noticing	Conversations about Building and Sustaining Participatory Research Partnerships in Mathematics Education	
Using a Written Vignette as a Tool to Build Prospective Teachers' Equitable Noticing Kelley Buchheister, University of Nebraska, Lincoln Cynthia Taylor, Millersville University of Pennsylvania Teaching expertise requires the ability to notice and interpret classroom events. In this session, we examine what prospective teachers attend to in a written classroom vignette and analyze their responses in order to identify cultural, racial, and economic biases. Session 57 Vineyard Mathematics Content and Curriculum Discussion Session Focusing Mathematical Coursework on Developing Practice: An Exploration of Pedagogical Mathematical Practices Nicholas Wasserman, Columbia University University mathematics courses are important in teacher preparation, but often perceived by prospective teachers as not professionally relevant. This discussion session explores an emphasis on developing 'practices' (not 'knowledge') in such coursework, and ways this might accomplish teacher education aims. Session 58 Orchard Equity, Social Justice, and Mathematics Teacher Education Discussion Session LGBTQ+ Teacher Mentors: Creating a Social Safety Net for LGBTQ+ Preservice Teachers Kyle S. Whipple, University of Wisconsin, Eau Claire This session will focus on creating a social safety net for LGBTQ+ preservice teachers to assist them on their path from college students to inservice teachers. The mentoring group is composed of inservice teachers student teachers and	Participatory Research Partnerships in Mathematics Education Tina L. Mitchell, Delaware State University Colleen McLean Eddy, University of North Texas Trena L. Wilkerson, Baylor University What does it mean to develop an authentic participatory research partnership with researchers, practitioners, school leaders, students, families, and communities? Let's engage in conversations about research designs and common components that lead to successful, sustaining, participatory research partnerships. Session 60 Siena Mathematics Pedagogy Discussion Session Supporting Productive Discussions of Mathematics Teaching Pedagogy: Intentionally Scaffolding for Discussion to Learn About Teaching Signe Kastberg, Purdue University Alyson E. Lischka, Middle Tennessee State University Susan L. Hillman, Saginaw Valley State University This session focuses on supporting productive pedagogical discussions through scaffolding, anticipation of preservice teachers' thinking, and layering of course activities. Examples focus on teacher educators' intentional work to prepare productive discussions of pedagogy for learning to teach mathematics. Session 61 Salon I Mathematics Pedagogy Individual Session Using Video to Develop Mathematics Teachers' Knowledge Gemma Foust Mojica, North Carolina State University Emily Thrasher, North Carolina State University Emily Thrasher, North Carolina State University	
preservice teachers.	Rick A. Hudson, <i>University of Southern Indiana</i> Consider how different types of videos can be utilized to develop teachers' knowledge. We will also share approaches for supporting learning through the use of video as a reflective tool. Access to free, web-based teacher education materials will be provided.	

Opportunities to Notice: An Important Component of Teacher Noticing

Darl Rassi, Olivet Nazarene University David Barker, Illinois State University

Having the opportunity to notice is critical to teacher noticing. We report on the opportunities available to four secondary preservice teachers including differences in quality and factors that appeared to promote opportunities where more in-depth student thinking was present.

"Student Thinking," "Understanding," and "Confusion": What Do Secondary Mathematics Preservice Teachers Notice?

Amy Brass, Pennsylvania State University Emily Amanda Mainzer, Pennsylvania State University Andrea McCloskey, Pennsylvania State University Fran Arbaugh, Pennsylvania State University

Based on secondary mathematics preservice teachers' written classroom observation notes, we will share findings about their in-the-moment noticing of student thinking. Our study explored what preservice teachers qualified as "student thinking" as well as how they interpreted "understanding" and "confusion."

Where and What Preservice Teachers Report They Notice When Watching 360 Video

Karl W. Kosko, Kent State University Maryam Zolfaghari, Kent State University

This session seeks to engage mathematics teacher educators in discussion regarding how to scaffold preservice teachers' professional noticing when engaged in virtual reality (360 videos).

Session 63 Reports: *Noticing and Learning*

Salon II

Professional Noticing Coherence: Exploring Relationships between Component Processes

Jonathan Thomas, University of Kentucky Molly Fisher, University of Kentucky

We investigate how the interrelated component processes of professional noticing (e.g., attending, interpreting, and deciding) can be thematically connected, or their coherence. We find a complex interplay between the creation and continuation of themes within noticing enactment.

Prospective Teachers' Noticing of Resources to Support Productive Struggle through Analysis of Video Episodes

Hiroko K. Warshauer, Texas State University

This presentation aims to describe three video episodes used to develop prospective teachers' noticing of resources to support productive struggle through writing assignments and how these video episodes were integrated into a mathematics content course for prospective teachers.

Synchronous Online Professional Learning for Mathematics Coaches: Description of a Three-Part Model

Julie Amador, University of Idaho Jennifer Kruger, University of Rochester Ryan Gillespie, University of Idaho Cynthia H. Callard, University of Rochester Adam Hanan, University of Idaho

In this session, we will describe the professional development aspects of an innovative online three-part model to support the development of coaches as mathematics teacher educators, and share reflections and lessons learned for professional development of coaches in online contexts.

Session 64 Practice-Based Experiences for Prospective Teac Individual Session	Salon IV hers	Session 65 Assis Mathematics Pedagogy Individual Session	i
Integrating Mathematics and Computational Think All: Preparing Preservice Elementary Mathematics Teachers	king for S	Responding to Increasing Availability of Tasks Online: How Are We Preparing Preservice Teachers to Choose Tasks?	
Angela T. Barlow, <i>University of Central Arkansas</i> Elizabeth Kathryn Barlow, <i>Auburn University</i> Computational thinking represents a cross-curricular s with natural connections to mathematics. Presenters y feature an online simulation used to engage preservic teachers in considering issues of equity and computat thinking. Implications for mathematics teacher prepara be discussed.	skillset will e tional ation will	Kate M. Raymond, <i>University of Oklahoma</i> Teachers of mathematics are increasingly using tasks that they find online. How are teachers being prepared to analyze and choose the task they will adapt and implement in their classrooms? This session examines preservice teachers' work with tasks in methods courses.	_

Thursday, February 10, 2022	5:00 рм - 5:45 рм
Session 66 Montelago I Equity, Social Justice, and Mathematics Teacher	Session 69 Monte Vista AMTE Committee Session
Education Individual Session	Publishing Your Scholarly Work in an AMTE Publication: Opportunities Explored and Questions Answered
<i>Three Spaces for Teachers and Parents to Dialogue about Mathematics Teaching and Learning</i>	AMTE Publications Division
Marta Civil, <i>The University of Arizona</i> Beatriz Quintos, <i>University of Maryland</i> Fany Salazar, <i>The University of Arizona</i> This presentation discusses implications for mathematics teacher education grounded on decades of work with Mexican	This session includes editors from each of AMTE's publications: <i>Mathematics Teacher Educator</i> , <i>Contemporary Issues in Technology and Teacher Education – Math</i> , and <i>Connections</i> . Focus will be on clarification of expectations, differences among venues, and breakout time for individual questions and feedback.
American families. Participants will engage with three research and practice-based approaches to support teachers' learning from the mathematical resources in families from non-dominant communities.	Session 70 Deserto Mathematics Content and Curriculum Individual Session
Session 67 Montelago II	Engaging Prospective Teachers in Defining Mutuality
Equity, Social Justice, and Mathematics Teacher Education Individual Session	Steven Boyce, <i>Portland State University</i> Laura J. Pyzdrowski, <i>West Virginia University</i>
Humanizing Co-Creatorship: Exploring Preservice Teachers Tensions between Content and Humanizing Pedag gies A DEE LED Sheila Orr, Michigan State University	This session regards a collaboratively-developed activity for college geometry courses in which preservice teachers learned about Adinkra symbols of the Akan people of Ghana and engaged in formulating a definition for the aesthetic of a particular symbol extending normative meanings for symmetry.
In this interactive session, participants will hear about how preservice teachers expressed tension in trying to balance the content and implement humanizing pedagogies and explore how to mitigate some of the tensions in their own courses.	Session 71 Lago Practice-Based Experiences for Prospective Teachers Individual Session
Session 68 Piazza Development of Mathematics Teacher Educators Individual Session	Scripting Tasks Centered in Discretionary Spaces: Approximations at the Intersections of Practice- and Justice-Based Learning
Self-Study as a Tool in the Development of Mathematics Teacher Educators	Joshua Karr, West Virginia University
Enrique Galindo, <i>Indiana University</i> Iris Mariela Duarte Mejia, <i>Indiana University</i> Hyunjeong Lee, <i>Indiana University</i>	This session explores using discretionary spaces of teaching as the subject matter of scripting tasks – seeking ways to develop secondary mathematics teacher candidates at the intersections of practice- and justice-based learning.
Jonathan Valero, <i>Indiana University</i> Mihyun Jeon, <i>Indiana University</i>	Session 72 Olive Grove
We share highlights from self-studies in which the presenters engaged, as well as insights gained from them. We propose that self-studies can be a component of the preparation of	Equity, Social Justice, and Mathematics Teacher Education Individual Session
mathematics teacher educators and share strategies for their design and implementation.	Universal Design for Learning Math: A Framework to Include Students with Disabilities in Meaningful Mathematics
	Rachel Lambert, <i>University of California, Santa Barbara</i> Avery McNiff, <i>University of California, Santa Barbara</i>
	Based on our research in math and disability studies, we present Universal Design for Learning Math, an approach aligned with inquiry-based mathematics. Activities will develop understanding of Universal Design for Learning Math as well as analyze barriers in math class.

Session 73 Professional Development Individual Session	Vineyard	Session 77 Salon I Mathematics Education Policy and Program Issues Individual Session	
Supporting Mathematics Coaches in Identifying a Negotiating Productive Instructional Improvement	and nt Goals	Diversifying Teacher Preparation Pathways	
		Kristin E. Harbour, University of South Carolina	
Nicholas Kochmanski, University of North Carolina, Greensboro		Challenges with enrollment in mathematics teacher preparation programs necessitates innovative approaches to diversifying pathways and creating new ways of professional	
In this session, we will share findings from a profession development design study aimed at supporting middle- mathematics coaches in (1) identifying productive goals teachers' instructional improvement and (2) perofiating		learning. We present how one university has engaged in efforts to both diversify pathways and candidates within those pathways.	
goals successfully with teachers.		Session 78 Salon II	
Session 74	Orchard	Professional Development Individual Session	
		Supporting the Recording of Student Thinking in a	
Transformative Technology for Equity Centered		Mathematics Discussion	
Jennifer M. Suh, George Mason University		Nicole Garcia, <i>University of Michigan</i> Meghan Shaughnessy, <i>Boston University</i>	
Kate Roscioli, <i>George Mason University</i> Holly Tate, <i>George Mason University</i>		In this session, we share a set of principles for recording student thinking to support teachers in improving their	
This presentation offers MTEs to consider digital tool transform their teaching to be more inquiry-centered our Transformative Digital Technology for Equity and that focuses on access, identity, formative assessme	ools to ed through nalysis tool ment.	practice. Participants will engage in a professional development activity that can be used with novice or practicing teachers.	
collective thinking, and amplification of mathematical processes.	thinking	Session 79 Salon III Practice-Based Experiences for Prospective Teachers	
Session 75 Mathematics Content and Curriculum Individual Session	Tuscany	Learning to Elicit Student Thinking in An Early Field Experience	
Engaging and Preparing Educators to Teach Stat and Data Science	tistics	Kristen N. Bieda, <i>Michigan State University</i> Brady Tyburski, <i>Michigan State University</i>	
Sucan Potors, University of Louisville		Fran Arbaugh, Pennsylvania State University	
Anna E. Bargagliotti, Loyola Marymount University Christine Franklin, American Statistical Association		Presenters will share a framework for analyzing aspects of	
The data revolution prompted changes in recomment for PreK-12 students' data education such as those r in <i>Guidelines for Assessment and Instruction in Stati</i> . <i>Education II.</i> We share PreK-12 data science recommendations and activities and consider implica- teacher education.	dations reflected istical ations for	prospective teachers' eliciting student thinking in practice- based field experiences. Attendees will have an opportunity to try out the framework and envision its use in research and in methods courses.	
Session 76 Mathematics Pedagogy Individual Session	Siena		
DeCyphering Mathematics: Conceptualizing Math Teachers' Potential in Curating Space for Black \	hematics		
and Discourse	<i>Youth</i>		
and Discourse Nickolaus A. Ortiz, Georgia State University	Youth		

artists to share their mathematical understandings. We assert that mathematics discourse can be accomplished through skills inherent to Hip Hop if teachers are intentional about constructing this space. Session 80Salon IVSession 81Practice-Based Experiences for Prospective Teachers
Individual SessionMathematics Pedagogy
Individual Session

Leveraging Mixed Reality Simulation Technology to Grow Teachers' Discussion Practices

Dawn Woods, Oakland University Anne Garrison Wilhelm, Southern Methodist University

In this session, we describe how mixed-reality simulations (MRS) support teachers in learning from practice. We utilize group analysis of transcripts to give MTEs a feel for teacher learning. Finally, we facilitate a discussion about MRSs and brainstorm alternate designs.

THURSDAY, FEBRUARY 10, 2022

EVENT CENTER CAFÉ RECEPTION FOR GRADUATE STUDENTS & EARLY CAREER FACULTY

Graduate Students and early career faculty in their first three years are invited to join the AMTE Board of Directors and leadership in the Event Center Café for a reception. Refreshments will be served.

FRIDAY, FEBRUARY 11, 2022

BREAKFAST

Join colleagues for breakfast and informal conversation.



Leveraging the Role of an Instructional Coach to Close

Middle School Math Teachers' Knowing-Doing Gap

This session explores a study related to the use of

instructional coaches in mathematics to address the

complicated relationship between mathematics teachers'

knowledge, beliefs, and the implementation of effective

teaching practices by focusing on ongoing and specific

Jennifer Ann Gonzales, Baylor University

teacher support.

6:45 AM - 7:45 AM

SALON I & II





5:45 PM - 6:45 PM

OVERVIEW OF FRIDAY MORNING, FEBRUARY 11, 2022

	8:15 AM - 9:00 AM	9:15 AM - 10:15 AM	10:30 AM - 11:30 AM
Montelago I	82. The Affordances of Video Annotation Tools in Video Clubs - Walkoe, Walton, Moon & Carlan		106. Using Representations of Teaching Practice in Content Courses: Opportunities for Developing Mathematical Knowledge for Teaching - Lischka, Casey & Anhalt
Montelago II	83. Learning to Notice: A Study on Preservice Teachers' Noticing During an Early Childhood Field Experience - Donham, Cooper & Ritter	107. Reports: Equity and Elementary	
Piazza	84. Using Data Investigations to Interrogate Systemic Issues in Representation in Congress and School Discipline - Weiland		108. Teaching Equity Pedagogy in a Geometry and Algebra Methods Course for Beginning Middle Grades Preservice Teachers - Sundrani & Chauvot
Monte Vista	85. Mathematics Teacher Educators' Professional Development on Self-Based Methodologies - Suazo-Flores, Kastberg & Grant		109. Supporting Beginning Teachers' Mathematics Curriculum Use in Their First Three Years - Pak & Drake
Deserto	86. Mathematics Curriculum Recommendations for Elementary Teacher Preparation - Corven, Long & DiNapoli		110. Using Prospective Teachers' Decimal Models to Explore Conceptual Understanding of Place Value - Starks
Lago	87. Knowledge for Teaching High School Geometry: Student Learning Objectives of the Undergraduate Geometry Course - Brown, Herbst, Miller, An, Krupa, Vestal & Pyzdrowski		111. Leveraging Community and International Perspectives to Maximize Mathematics Teacher Educator Development - Willey & Burrill
Olive Grove	88. A Networked Improvement Community for Secondary Mathematics Teacher Preparation: All Change Is Local (and Global) - Martin, Strutchens & Uy		112. Reflections on Teaching Prospective Mathematics Teachers in Covid Times: What's Worth Keeping? - Stoehr, Ruef & Ahearn
Vineyard	89. Equity Through Innovation: Exploring Teachers Candidates' Number Talk Experiences with Virtual Mixed Reality Simulation - Cutler, Burris & Culpepper	99. What is Sustainable in Mathematics Professional Development? - Sztajn	113. Collaborating Across Disciplines to Impact Teacher Candidates' Beliefs about Teaching STEM, Science and Mathematics - Burton, Maiorca & Roberts

	8:15 AM - 9:00 AM	9:15 AM - 10:15 AM	10:30 AM - 11:30 AM
Orchard	90. Designing Mathematics Methods Courses for Humanity and Connection - Baldinger & Scott	100. Interrogating and Dismantling White Supremacy: Strategies for Moving beyond Colorblindness and Color- evasiveness in Teacher Learning - Reinholz, Litke, Dunleavy & Yeh	114. Focusing Teachers on Cultivating Positive Mathematics Identities Working Group - Bay- Williams, Johnson, Morris & Waddell
Tuscany	91. Translating Research on Improving Algebra Teaching into a Tool for Teachers' Professional Learning - Litke	101. A Partnership in Practice: Building a University-School Partnership - Edwards & Lawler	115. Lessons from the Field: Teaching Data Science in Math - Drozda, Schanzer, Machado, Stigler & Boaler
Siena*	92. Comparing Fraction Versus Decimal Instruction in Upper Elementary Classrooms - Walkowiak, Yova, Womack-Adams & Jacobson	102. Looking Back and Looking Forward: Mathematics Teacher Educators' Reflections on their Practices During the Pandemic - Magiera, Hansen, Merighi, Park & Zambak	116. Mathematics Teacher Educators' Promoting Alternative Views of Mathematics - Zhou & Richardson
Salon I	93. Elementary and Secondary Teachers' Questioning Patterns during Number Talks - Conner, McMillan & Joswick	103. Community and School University Partnerships: Reflecting on Our Work – Gibbons 2021 AMTE Early Career Award Winner	117. Standing on Shoulders—and Lessons We Have Learned - Hendrix 2022 Nadine Bezuk Excellence in Leadership & Service Award Winner
Salon II	94. Supporting Mentor Teacher Professional Development: Co- Learning Equity Focused Pedagogy in the Clinical Experience - Kulow & Heaton	104. LGBTQ+ (Micro)Aggressions in Mathematics Teacher Education - Whipple, Koestler, Garner, Foster & Bailey	118. Reports: Pedagogy and Content
Salon III	95. Implementing Rich Tasks and M Online Classrooms - Wills	119. Using Rehearsals to Support Mathematics Teacher Leader Learning about Just Practice - Rigelman, Baker & Knapp	
Salon IV	96. Problematizing the Notion of Rights and Responsibilities in Mathematics Teacher Education - Hintz, Prasad, Kazemi & Tyson		120. Humanizing Mathematics: A Framework for Planning Lessons that Apply Math to Social Justice Issues - Ellis
Assisi	97. Integrating Computer Science Credentialing into Secondary Mathematics Education Programs - Zelkowski	105. Joining the Community: From Preservice Teacher to Engaged Mathematics Education Professional - Borowski & Rupe	121. Mismatched Conceptualizations of Equity: Teachers' Action Research in a Professional Development - Bartell, Westby & Jackson

*Siena is located across the Florentine Garden. Note: Extended session descriptions will follow regular session descriptions with the same start time.

FRIDAY, FEBRUARY 11, 2022	8:15 ам - 9:00 ам
Session 83 Montelago II Practice-Based Experiences for Prospective Teachers Individual Session	Session 91 Tuscany Professional Development Individual Session
Learning to Notice: A Study on Preservice Teachers' Noticing During an Early Childhood Field Experience	Translating Research on Improving Algebra Teaching into a Tool for Teachers' Professional Learning
Melissa Donham, <i>Baylor University</i> Sandi Cooper, <i>Baylor University</i> Kenley Bailey Ritter, <i>Baylor University</i> This session reports on a study analyzing the development of preservice teacher noticing during a summer mathematics academy for early learners. The authors share the analysis of data collected during this varied field experience and implications for teacher education.	Erica Litke, <i>University of Delaware</i> We share a research based, practitioner-focused tool designed for improving algebra instruction grounded in an incremental approach. We describe the research translation process, share the tool, report on pilot teachers' implementation, and discuss how mathematics teacher educators might use the tool.
Session 89 Vineyard Practice-Based Experiences for Prospective Teachers Individual Session	Session 92 Siena Mathematics Content and Curriculum Individual Session
Equity Through Innovation: Exploring Teachers Candidates' Number Talk Experiences with Virtual Mixed Reality Simulation Carrie S. Cutler, University of Houston Justin T. Burris, University of Houston Shea Culpepper, University of Houston Virtual mixed reality simulations (VMRS) used at different stages in the learning cycle equitably situate teacher candidates in diverse classrooms. We share ways we applied VMRS to number talks and involve attendees in simulated examples.	Comparing Fraction Versus Decimal Instruction in Upper Elementary Classrooms Temple A. Walkowiak, North Carolina State University Frederique Yova, North Carolina State University Kelly Womack-Adams, North Carolina State University Erik D. Jacobson, Indiana University We will present the results of multi-level model analyses comparing fraction lessons to decimal lessons in fourth and fifth-grade classrooms; engage participants in examining lesson vignettes to highlight lesson differences; and facilitate discussion about implications for mathematics teacher educators.
Session 90 Orchard Equity, Social Justice, and Mathematics Teacher Education Individual Session	Session 93 Salon I Mathematics Pedagogy Individual Session
Designing Mathematics Methods Courses for Humanity and Connection	Elementary and Secondary Teachers' Questioning Patterns during Number Talks Kimberly Conner, University of Northern Iowa
Evra Baldinger, San Francisco State University Mallika H. Scott, California State University, Fullerton	Brandon McMillan, <i>Brigham Young University</i> Candace Joswick, <i>The University of Texas at Arlington</i>
We present an in-process approach to designing mathematics methods courses in connecting and humane ways and we share responses from students. We invite participants to discuss the possibilities and challenges of designing to counter dehumanizing and isolating aspects of institutions.	This session highlights three teachers' questioning patterns while facilitating Number Talks with elementary and secondary students. We will engage in discussion around how to leverage teachers' questioning during Number Talks as a way of developing high level teaching practices.

Session 94 Professional Development Individual Session	Salon II	Session 97 Mathematics Education Policy and Program Issues Individual Session	Assisi
Supporting Mentor Teacher Professional Develop Co-Learning Equity Focused Pedagogy in the Clin Experience	oment: nical	Integrating Computer Science Credentialing into Secondary Mathematics Education Programs	
Torrey Kulow, <i>Portland State University</i> Ruth M. Heaton, <i>Teachers Development Group</i> This session explores how the clinical experience car professional development experience for mentor teac provides a theoretical model and a practical tool for s mentor teachers and teacher candidates co-learning based mathematics instruction.	n be a chers. It upporting equity-	This session will focus on a three-year NSF project that certified secondary math teacher candidates to also gai computer science certification. Program design and res are presented.	: dually in ults

FRIDAY, FEBRUARY 11, 2022

Session 82 Teaching and Learning with Technology Extended Session

The Affordances of Video Annotation Tools in Video Clubs

Janet Dawn Kim Walkoe, University of Maryland Margaret Walton, University of Maryland Peter F. Moon, University of Maryland Veronica Carlan, University of Maryland

Participants will engage in a video club session using a new video annotation tool. We will share various aspects of our work with the annotation tool and ways we are thinking about teacher education using video tagging.

Session 84 Mathematics Content and Curriculum Extended Session

Using Data Investigations to Interrogate Systemic Issues in Representation in Congress and School Discipline

Travis Weiland, University of Houston

This workshop will engage participants in practical and justice-oriented applications of the four-step statistical investigative process aimed at preparing mathematics teachers to teach statistics concepts. Student work will be presented, and participants will discuss the implications of each task.

Session 85 Development of Mathematics Teacher Educators Extended Session

Mathematics Teacher Educators' Professional Development on Self-Based Methodologies

Elizabeth Suazo-Flores, *Purdue University* Signe Kastberg, *Purdue University* Melva R. Grant, *Old Dominion University*

This is a professional development space where MTEs will share their experiences using self-based methodologies. We invite MTEs to join our Extended Session to learn about MTEs' experiences conducting self-based methodology studies and benefit from discussions to support MTEs' writing.

Session 86 Mathematics Education Policy and Program Issues Extended Session

Mathematics Curriculum Recommendations for Elementary Teacher Preparation

Julien Corven, *University of Delaware* Valerie Nicole Long, *Indiana University of Pennsylvania* Joseph DiNapoli, *Montclair State University*

This working group will discuss challenges to ensuring elementary preservice teachers are well-prepared to teach mathematics that AMTE members are facing. We will collaborate to form research-based recommendations for the content and structure of elementary mathematics content and methods courses.

Monte Vista

Piazza

Deserto

Montelago I

8:15 AM - 10:15 AM

Session 87 Mathematics Content and Curriculum Extended Session

Knowledge for Teaching High School Geometry: Student Learning Objectives of the Undergraduate Geometry Course

Amanda Marie Brown, University of Michigan Patricio Guillermo Herbst, University of Michigan Nathaniel Miller, University of Northern Colorado Tuyin An, Georgia Southern University Erin Krupa, North Carolina State University Sharon Vestal, South Dakota State University Laura J. Pyzdrowski, West Virginia University

In this working group session, we share and seek feedback on ongoing efforts of an inter-institutional community to develop and assess a common set of core student learning objectives (SLOs) for the GeT course.

Session 88 Collaborations and Partnerships Featured MTEP Extended Session

A Networked Improvement Community for Secondary Mathematics Teacher Preparation: All Change Is Local (and Global)

W. Gary Martin, *Auburn University* Marilyn Elaine Strutchens, *Auburn University* Frederick L. Uy, *California State University*

Participants will engage with data from a national collaboration of 43 secondary mathematics teacher preparation programs to explore how networked improvement communities can engage programs in cycles of transformation toward the AMTE standards and in learning from each other.

Session 95 Teaching and Learning with Technology Extended Session

Implementing Rich Tasks and Math Discussions in Synchronous Online Classrooms

Theresa E. Wills, George Mason University

Engage in a rich task and productive mathematics discussion through interactive slides in a synchronous online classroom. Get more participation, student voice, and representations while increasing your technological knowledge to elicit multiple student representations and conduct a dynamic math-talk.

Session 96 Equity, Social Justice, and Mathematics Teacher Education Extended Session

Problematizing the Notion of Rights and Responsibilities in Mathematics Teacher Education

Allison Hintz, University of Washington Priya Vinata Prasad, University of Texas at San Antonio Elham Kazemi, University of Washington Kersti Tyson, Los Alamos National Laboratory Foundation

The extended session will ask participants to engage in the ideas of the Torres' Rights of the Learner in the context of the notion of responsibilities. This session is inclusive for all mathematics teacher educators and teachers in K-12 settings.

Olive Grove

Salon IV

Friday, February 11, 2022	9:15 ам - 10:15 ам	
Session 98 Montelago II Practice-Based Experiences for Prospective Teachers Individual Session	Session 101 Tuscany Collaborations and Partnerships Featured MTEP Discussion Session	
Promoting Preservice Teachers' Images and Interpretations of Student Mathematical Thinking Through Scaffolded Focused Video Analysis John Matt Switzer, Texas Christian University Dawn Teuscher, Brigham Young University We share a focused video analysis assignment to scaffold and support our secondary preservice teachers' recognizing student mathematical thinking and engage participants in criteria for creating similar assignments to promote preservice teachers' ability to implement research-based practices. Session 99 Vineyard Professional Development Individual Session What is Sustainable in Mathematics Professional Development? Paola Sztajn, North Carolina State University We report findings from a sustainability study that collected data at the conclusion of the professional development program and then one year later. We engage participants in a discussion about different aspects of professional development that are sustained or not. Session 100 Orchard Equity, Social Justice, and Mathematics Teacher Education	Partnership Belinda Edwards, Kennesaw State University Brian R. Lawler, Kennesaw State University We describe efforts to develop a university-school partnership that enables secondary mathematics preservice teachers to develop contextualized knowledge of teaching and learning. We share specific activities to enhance a yearlong methods course taught at the partner school with classroom-based field experiences. Session 102 Siena Development of Mathematics Teacher Educators Discussion Session Looking Back and Looking Forward: Mathematics Teacher Educators' Reflections on their Practices During the Pandemic Marta T. Magiera, Marquette University Heidi Hansen, Bemidji State University Caroline Julia Merighi, Marquette University Hyejin Park, James Madison University Vecihi Serbay Zambak, Monmouth University Session participants will engage in critical reflection on practices and challenges related to mathematics teacher preparation in virtual learning settings and generate forward-looking ideas about the preparation of mathematics teacher	
Interrogating and Dismantling White Supremacy: Strategies for Moving beyond Colorblindness and Color- evasiveness in Teacher Learning Daniel Lee Reinholz, San Diego State University Erica Litke, University of Delaware Teresa K. Dunleavy, Antioch University Seattle Cathery Yeh, Chapman University This session will engage participants in discussion through a variety of methods that will allow us to name, notice and act upon white supremacy culture, colorblindness, and color- evasiveness in professional development and teacher education.	Session 103Salon I2021 AMTE Early Career Award WinnerCommunity and School University Partnerships: Reflecting on Our WorkLynsey Gibbons, University of DelawareThere is a growing interest in the promise of partnerships. Many value the partnerships that are forged between community-university and/or school-university partnerships, which allow us to learn alongside each other and engage in important work together. Establishing and sustaining effective partnerships is challenging. This session will provide opportunities to hear from AMTE members and their partners about relationship and capacity building, challenges experienced and how they have overcome them, surfacing different forms of expertise, involvement of practitioners in research activities, and more.	

Session 104 Equity, Social Justice, and Mathematics Teacher Education	Salon II	Session 105 A Collaborations and Partnerships Discussion Session	Assisi
Discussion Session LGBTQ+ (Micro)Aggressions in Mathematics Teac Education	her:	Joining the Community: From Preservice Teacher to Engaged Mathematics Education Professional	
Kyle S. Whipple, <i>University of Wisconsin, Eau Claire</i> Courtney Koestler, <i>The Ohio State University</i> Brette Garner, <i>University of Denver</i> Jonathan Kyle Foster, <i>University of Georgia</i> Nina Gabrielle Bailey, <i>University of North Carolina, Ch</i>	harlotte	Rebecca S. Borowski, <i>Western Washington University</i> Kathryn Mary Rupe, <i>Western Washington University</i> Membership in a mathematics education community rejuvenates practice. How do preservice teachers enter t communities? Presenters will share how attending virtual conferences impacted preservice teachers. We'll seek	hese I
To more fully address AMTE's vision of equity, we pre narratives illustrating LGBTQ+ MTEs' experiences of (micro)aggressions in mathematics teacher education provide space for participants to reflect ways to addres respond to, and strengthen their work.	esent and ss,	strategies for overcoming barriers to participation and was strengthen preservice teachers' identities as mathematics educators.	ays to s

Friday, February 11, 2022	10:30 ам - 1 <mark>1:30</mark> ам
Session 106 Montelago I Mathematics Content and Curriculum Featured MTEP Discussion Session	Session 108 Piazza Equity, Social Justice, and Mathematics Teacher Education
Using Representations of Teaching Practice in Content Courses: Opportunities for Developing Mathematical Knowledge for Teaching	Individual Session Teaching Equity Pedagogy in a Geometry and Algebra Methods Course for Beginning Middle Grades Preservice
Alyson E. Lischka, <i>Middle Tennessee State University</i> Stephanie Casey, <i>Eastern Michigan University</i> Cynthia Oropesa Anhalt, <i>The University of Arizona</i>	Anita Sundrani, <i>University of Houston</i> Jennifer Chauvot, <i>University of Houston</i>
Mathematics educators and mathematicians will explore mathematically-intensive representations of practice that help develop secondary teachers' content and pedagogical knowledge. Participants will examine the foundations of such tasks, consider secondary teachers' responses, and discuss characteristics of effective feedback to PSMTs.	We will share our curriculum and learning outcomes that represent our intentionally-sequenced course activities to intertwine our content, pedagogical content knowledge and equity pedagogy goals. We hope to engage with others about meeting equity pedagogy goals in their teaching.
Session 107 Montelago II Reports: <i>Equity and Elementary</i>	Session 109 Monte Vista Mathematics Content and Curriculum Individual Session
Acknowledging Competence for Racial Equity: A Study of Elementary Teacher Candidates' Learning Trajectories	Supporting Beginning Teachers' Mathematics Curriculum Use in Their First Three Years
Rosalie DeFino, University of Michigan	Byungeun Pak, Dixie State University
This presentation reports on a longitudinal study of	Corey Drake, <i>Michigan State University</i>
elementary teacher candidates' uptake of an equity-oriented practice called acknowledging competence. Particular attention is paid to teacher candidates' engagement with issues of race and racism as they take up the practice.	Preparing teachers to use curriculum materials is a challenge given the wide range of available materials and contexts. We present findings about eight teachers' curriculum use in their first three years of teaching to consider implications for supporting novice teachers.
<i>Elementary Preservice Teachers' Evolving Orientations Towards Racial Justice in Mathematics Teaching and Learning</i>	Session 110 Deserto Mathematics Content and Curriculum
Karisma Morton, University of North Texas	Individual Session
In this brief report, we will present findings from a research study that investigates the ways preservice teachers' views towards racial inequity in mathematics education evolve	Using Prospective Teachers' Decimal Models to Explore Conceptual Understanding of Place Value
course.	Rachel Noelle Starks, <i>Boston University</i> Participants will learn about a study on the relationships
The Unintentional Reinforcement of the "Learning Style" Myth in Elementary Content Courses	between preservice teachers' decimal models and their place value knowledge. Preservice teachers in this study used the same curriculum designed by the Elementary Mathematics
Lisa Skultety, University of Central Arkansas	Project. Session participants will also explore decimal
This report discusses how the instruction in mathematics content courses highlighting number lines, arrays, manipulatives, and other "visual" models can perpetuate the common myth of "learning types." Considerations to explicitly debunk "learning types" in content courses will be discussed.	

Session 111LagoDevelopment of Mathematics Teacher Educators SymposiumLeveraging Community and International Perspectives to Maximize Mathematics Teacher Educator DevelopmentCraig Willey, Indiana University-Purdue University Indianapolis Gail Burrill, Michigan State UniversityLeveraging Community and International Perspectives to Maximize Mathematics Teacher Educator DevelopmentCraig Willey, Indiana University-Purdue University Indianapolis Gail Burrill, Michigan State UniversityLeveraging Community and International Congress of Mathematics Education as they examine and improve systems and practices in the U.S.	Session 114OrchardEquity, Social Justice, and Mathematics TeacherEducationDiscussion SessionFocusing Teachers on Cultivating Positive MathematicsIdentities Working GroupJennifer Bay-Williams, University of LouisvilleCheryll Crowe Johnson, Asbury UniversitySamantha Morris, University of LouisvilleGlenn Waddell, University of Nevada, RenoTeachers must cultivate positive mathematics identities with their students (AMTE Standard C.4.2). With this standard as
Session 112 Olive Grove Mathematics Pedagogy Discussion Session Reflections on Teaching Prospective Mathematics Teachers in Covid Times: What's Worth Keeping?	our guide, we briefly share tasks we have implemented to focus discussions on how to ensure teachers attend to their roles as identity-makers. Session 115 Mathematics Content and Curriculum Symposium
Kathleen Jablon Stoehr, Santa Clara University Jennifer Ruef, University of Oregon Madeline Ahearn, University of OregonThis session focuses on the reflections from four mathematics teacher educators who examined how preparing prospective elementary and secondary teacher candidates during the Covid pandemic has shaped their teaching practices. Discussions from participants and their experiences will also be explored.Session 113Vineyard Collaborations and Partnerships	Lessons from the Field: Teaching Data Science in Math Zarek Drozda, University of Chicago Emmanuel Schanzer, Brown University Suyen Machado, University of California, Los Angeles Jim Stigler, University of California, Los Angeles Jo Boaler, Stanford University Data science is an emerging field in K-12. This session will spotlight four statistics & data science programs, share lessons from their implementation and educator training, and seek input from AMTE members on barriers and needs for training future data educators.
Individual Session Collaborating Across Disciplines to Impact Teacher Candidates' Beliefs about Teaching STEM, Science and Mathematics Megan Burton, Auburn University Cathrine Maiorca, California State University, Long Beach Thomas Roberts, Bowling Green State University This session explores how science and mathematics teacher educators engaged elementary teacher candidates in a virtual elementary STEM experience. Participants will explore the pedagogical similarities, differences, and connections noted by teacher candidates about teaching STEM, science, and mathematics.	Session 116SienaMathematics PedagogyDiscussion SessionMathematics Teacher Educators' Promoting Alternative Views of MathematicsLili Zhou, Purdue UniversitySue Ellen Richardson, Purdue UniversityIn this session, first, we will report our recent case study of two women's constructions of their images of mathematics. Then, we will engage our audience in a group activity to explore mathematics in the activity. Finally, we will facilitate discussion on mathematics activities and pedagogical practices that promote alternative views of mathematics.

Session 117 Salon I 2022 Nadine Bezuk Excellence in Leadership & Service Award Winner

Standing on Shoulders—and Lessons We Have Learned

Timothy M. Hendrix, Meredith College

Isaac Newton asserted that each generation stands on the shoulders of giants to see more clearly the landscape of scientific advancement. On whose shoulders have we learned about service and leadership in mathematics teacher education? I will share what I have learned from talking with mathematics educators about their philosophy of service and leadership, and ways this might help us see further into the future of mathematics teacher education. What do we see? And are we willing to offer our own shoulders upon which other mathematics teacher educators might stand to envision and work towards a new landscape?

Session 118 Reports: Pedagogy and Content

Salon II

Apprenticeship of Observation: Developing Effective Pedagogical Practices by Participating in a Mathematics Content Course

James Drimalla, University of Georgia AnnaMarie Conner, University of Georgia

This report documents prospective teachers' gradual taking up of their instructor's practice of asking particular kinds of questions and suggests the prospective teachers' affective responses provide evidence of their awareness of their use of the instructor's questioning strategies.

Micro-teaching in a Mathematics Content Course: An Analysis of Preservice Teachers' Learning

Sayonita Ghosh Hajra, California State University, Sacramento

Zareen Gul Rahman, James Madison University

This presentation shares opportunities for elementary prospective teachers' learning in a content course engaged in micro-teaching. This session is related to standards C.2. and P.3. describing opportunities for prospective teachers' learning about mathematical and pedagogical content knowledge for teaching mathematics.

Using Mathematical Authority as a Lens to Reflect on and Improve Classroom Instruction

Michael Hamilton, University of Georgia

In this report, I provide a new definition of mathematical authority and illustrate how teacher educators can use this definition as they educate prospective and practicing teachers, specifically as they encourage teachers to reflect on their instructional practice.

Session 119 Equity, Social Justice, and Mathematics Teacher Education Individual Session

Using Rehearsals to Support Mathematics Teacher Leader Learning about Just Practice

Nicole Rigelman, *Portland State University* Courtney Baker, *George Mason University* Melinda Knapp, *Oregon State University, Cascades*

Building on existing rehearsal-focused research, these mathematics teacher leader (MTL) teacher educators enact and extend the learning potential of MTL rehearsals to attend to equitable structures and practices. We share our learning about rehearsals as a vehicle to support advocacy.

Session 120 Mathematics Pedagogy Discussion Session

Salon IV

Humanizing Mathematics: A Framework for Planning Lessons that Apply Math to Social Justice Issues

Mark Ellis, California State University, Fullerton

Student engagement in math is greater when they see its relevance. We will explore a framework for planning lessons that apply math to social justice issues and share examples of how preservice/inservice teachers put these into practice.

Session 121 Professional Development Individual Session

Assisi

Mismatched Conceptualizations of Equity: Teachers' Action Research in a Professional Development

Tonya Bartell, *Michigan State University* Kathryn R. Westby, *Michigan State University* Brent Jackson, *Michigan State University*

This session explores the tensions involved with the development, deployment, and refinement of teacher action research projects in relation to differences in PD facilitators' and teachers' conceptions of equity.

FRIDAY, FEBRUARY 11, 2022

MIE

LUNCH

AMTE provides a buffet lunch for registered conference attendees. Please join your colleagues for lunch and good conversation before the Friday afternoon sessions.

FRIDAY, FEBRUARY 11, 2022

POSTER SESSION

Session 122

M

Join us for the 7th Annual AMTE Poster Session. The Poster Session is intended to facilitate sharing information and research through a visual display of material This session allows an opportunity for informal discussions and interactions between the presenter(s) and the audience. Please note the set-up, viewing, and take-down times outlined below.

9:00 AM - 11:30 AM 11:30 AM - 1:30 PM **1:30 PM - 2:15 PM** 2:15 PM - 3:00 PM Presenters set up posters Posters available for viewing **Poster presentations** Presenters remove posters

12:00 PM - 1:15 PM

1:30 PM - 2:15 PM

EVENT CENTER





SALON I-II

OVERVIEW OF POSTER SESSION, FRIDAY, FEBRUARY 11, 2022

	1:30 PM - 2:15 PM		
	<i>P01. Bridging Mathematics Education and Special</i> <i>Education Practices</i> - LaValley, James, Steimle & Priest	<i>P15. Not the Same Old Story: Shifting Mathematics Identities</i> - Jennings	
	P02. Comparing Multiplication Explanations: How Teachers from Different Regions Explain the Same Concept - Womack-Adams	P16. On Becoming a Mathematics Teacher Educator: Learning Through Inquiry - Lamb, Philipp, LaTona-Tequida, Zelt, & Benak	
	P03. Critical Equity Oriented Experiences for Emerging Teacher Leaders - LaTona-Tequida & Nickerson	P17. Peer Feedback as a Tool for Preservice Teacher Reflection – Sherman & Miller	
	P04. A School-based Intervention to Support Parents in Promoting their Children's Understanding of Mathematics and Literacy - Zambak, Steiner & Rizzuto	P18. Preservice Secondary Mathematics and Science Teachers' Dispositions towards Multiculturalism - Edenfield	
	<i>P05. Developing Individual and Collective Identity in the Mathematics Classroom</i> - Santana De Tice	P19. Preservice Secondary Math Teachers' Implementation of Universal Design for Learning in edTPA Lessons - McNiff	
	P06. Developing Preservice Teachers' Mathematical Argumentation and Discourse-Based Pedagogy - Lloyd	P20. Preservice Teachers' Noticing of Students' Mathematical Thinking: A Case Study in Turkey - Arslan	
Event CenterP07. Elementary Mathematics Teach Practices: The Need for More - HartlaP08. Examining Preservice Teachers Projects - KebreabP09. Exploring Factors that Influence and Rationales of Preservice Element Teachers of Mathematics - Rhodes & P10. How Productive is the Producti Lessons Learned from a Scoping Rev BevanP11. "I Did Not Know What I Was L Mathematics Teachers' Learning Ab ParkP12. "I Don't Have to Be Locked in Women Mathematics Teachers' ReterP13. Lessons Learned from an Elema School Mathematics Graduate Progr Lewis & Sorrell	P07. Elementary Mathematics Teachers' Feedback Practices: The Need for More - Hartland	P21. Promoting a Productive Disposition Toward Teaching Mathematics by Examining Mathematics Autobiographies and Teacher Efficacy - Amidon, Winfun- Cook & Monroe	
	<i>P08. Examining Preservice Teachers' Final Learning</i> <i>Projects</i> - Kebreab	P22. Supporting Math Teacher Learning to Address Societal Problems with Data Science - Staples	
	P09. Exploring Factors that Influence Teaching Moves and Rationales of Preservice Elementary School Teachers of Mathematics - Rhodes & Smithey	P23. Supporting Preservice Elementary Teachers in Transitioning from Learners of Mathematics to Future Mathematics Teachers - King	
	P10. How Productive is the Productive Struggle? Lessons Learned from a Scoping Review - Sanders & Bevan	P24. Task Analysis Promotes Meaningful Interactions among Preservice Teachers and Secondary Students in Virtual Tutoring Sessions - Apraiz & Evans	
	P11. "I Did Not Know What I Was Doing": Mathematics Teachers' Learning About Curriculum - Park	<i>P25. Learn About the AMTE STaR Program</i> - AMTE STaR Program Committee	
	P12. "I Don't Have to Be Locked in This Box": Black Women Mathematics Teachers' Retention - Harris	P26. Teaching Prospective Teacher Leaders How to Generate Evidence of Their Students' Thinking - Philipp, Lamb, Stuart, Wylie, Addy, Connell, Garcia, Phan, & Roberts	
	P13. Lessons Learned from an Elementary and Middle School Mathematics Graduate Program - Timmerman, Lewis & Sorrell	P27. The Impact of Teacher Residency Programs on STEM Teacher Outcomes - Lee & Yau	
	P14. Nature of Mathematics: Does it Matter? - Watson	P28. Using Strength Based Instructional Design and Classroom Embedded Professional Development to Promote Deeper Learning of Mathematics - Kent	
		P29. Utilizing the Teaching for Robust Understanding (TRU) Framework to Analyze Video Coaching Cycles - Hanan & Carson	

FRIDAY, FEBRUARY 11, 2022

1:30 рм - 2:15 рм

Event Center

Session 122 AMTE Poster Session

P01. Bridging Mathematics Education and Special Education Practices

Bethany LaValley, University of Mississippi Julie James, University of Mississippi Alice Steimle, University of Mississippi Shannon Priest, University of Mississippi

MathMATES is a yearlong content and collaboration focused academy for inservice elementary mathematics and special education teaching teams designed to leverage the strengths and expertise of each teacher, regarding research based practices of the disciplines, to positively impact exceptional students.

P02. Comparing Multiplication Explanations: How Teachers from Different Regions Explain the Same Concept

Kelly Womack-Adams, North Carolina State University

I will present the results from a qualitative study about the use of dialect specific words in the explanations of multiplication provided by elementary teachers from two distinct dialect regions of a single state in a poster session.

P03. Critical Equity Oriented Experiences for Emerging Teacher Leaders

Talia LaTona-Tequida, San Diego State University Susan Nickerson, San Diego State University

We investigate how experiences of Noyce Master Teaching Fellows with urban school consultants provide opportunities to enrich conceptions of equity on the critical axis and report on how mathematics teacher educators can support emerging teacher leaders.

P04. A School-based Intervention to Support Parents in Promoting their Children's Understanding of Mathematics and Literacy

Vecihi Serbay Zambak, Monmouth University Lilly Steiner, Monmouth University Kerry C. Rizzuto, Monmouth University

During our poster session, we will present the seven-week intervention we planned for parents to support their children's mathematical understanding with literacy strategies, share our preliminary findings from interviews and intervention sessions, and discuss implications for mathematics teacher education.

P05. Developing Individual and Collective Identity in the Mathematics Classroom

Paula Santana De Tice, University of Central Florida

This poster provides examples and suggestions on how to develop collective identity into mathematics teaching by leveraging students' knowledge assets to develop a deep conceptual understanding that will expand their career opportunities and their mathematical identity and agency.

P06. Developing Preservice Teachers' Mathematical Argumentation and Discourse-Based Pedagogy

Gwendolyn Lloyd, Penn State University

In this presentation, we report findings from our ongoing project aimed at enhancing mathematics teacher educators' capacity to support preservice teachers in developing pedagogical knowledge and skills through reasoning-intensive mathematics discussions.

P07. Elementary Mathematics Teachers' Feedback Practices: The Need for More

Kristin Hartland, University of Alabama Huntsville

Feedback is essential for helping students move forward in their learning. However, the ways in which teachers provide feedback during mathematics instruction and their own implicit beliefs are often overlooked as contributors to the types of feedback they provide.

P08. Examining Preservice Teachers' Final Learning Projects

Lybrya L. Kebreab, University of Central Florida

This study uses the AMTE's Mathematics TPACK Framework to examine preservice teachers' Final Learning Projects to unveil the significant factors, themes and ideas about learner perceptions of learning gains in an elementary teaching mathematics content course.

P09. Exploring Factors that Influence Teaching Moves and Rationales of Preservice Elementary School Teachers of Mathematics

Sam R. Rhodes, Georgia Southern University Montana Smithey, Georgia Southern University

This poster shares the results of an exploratory mixedmethods study that sought to better understand factors that impact the decisions that preservice teachers make when engaging with students. Implications for preservice teacher preparation are shared.

P10. How Productive is the Productive Struggle? Lessons Learned from a Scoping Review

Miriam Marie Sanders, *Texas A&M University* Danielle Bevan, *Texas A&M University*

The productive struggle is arguably one of the most important yet least operationalized constructs within mathematics education. This session presents the results of a scoping review that helps to increase the nexus between the theoretical and practical application of productive struggle.

P11. "I Did Not Know What I Was Doing": Mathematics Teachers' Learning About Curriculum

Sunyoung Park, Michigan State University

This empirical study concerns how middle school mathematics teachers engage in a problem-based curriculum during lesson planning. Applying the curricular noticing framework, how problem solving activities from a student perspective can influence teachers' interaction with curriculum materials is investigated.

P12. "I Don't Have to Be Locked in This Box": Black Women Mathematics Teachers' Retention

Micaela Harris, Vanderbilt University

I report findings from the analysis of 8 Black women secondary math teachers: how their experiences shape their retention, what obstacles they navigate (and possible solutions they have), and their ideas for improving the Black mathematics teacher pipeline.

P13. Lessons Learned from an Elementary and Middle School Mathematics Graduate Program

Maria Ann Timmerman, Longwood University Virginia Vimpeny Lewis, Longwood University Toni P. Sorrell, Longwood University

Longwood University's Master of Science in Education prepares current teachers to become mathematics teacher educators and leaders. After more than fifteen years, our program ended in Summer 2021. Program design information will be shared as well as program successes and challenges.

P14. Nature of Mathematics: Does it Matter?

Lucy Watson, Belmont University

We provide results from a year-long study of elementary preservice teachers who reflected on the nature of mathematics in two consecutive content courses.

P15. Not the Same Old Story: Shifting Mathematics Identities

Sidney Jennings, University of Wisconsin, Madison

The stories preservice teachers tell about their lived mathematical experiences often collide with reform-oriented learning experiences in mathematics content and methods courses in teacher education programs. How do preservice teachers renegotiate their narrative identities in light of new experiences?

P16. On Becoming a Mathematics Teacher Educator: Learning Through Inquiry

Lisa Lamb, San Diego State University Randolph Philipp, San Diego State University Talia LaTona-Tequida, San Diego State University Jean Marie Zelt, San Diego State University Staci Benak, San Diego State University

Participants will engage with emerging mathematics educators on how the process of inquiry has influenced their development. These emerging mathematics educators are practicing secondary mathematics teachers and so they will highlight their journey from teacher to teacher leader.

P17. Peer Feedback as a Tool for Preservice Teacher Reflection

Diana Sherman, Saint Anselm College Emily Miller, West Chester University of Pennsylvania

This poster depicts a case study analysis of preservice elementary teachers' interpretation and uptake of peerfeedback received during mathematics teaching rehearsals. Implications for teacher preparation, use of reflection to support socially just teaching, and development of adaptive expertise are described.

P18. Preservice Secondary Mathematics and Science Teachers' Dispositions towards Multiculturalism

Kelly Edenfield, University of Georgia

We will present results of and engage in dialogue about an ongoing examination of efforts to develop experiences to better prepare our preservice secondary mathematics and science teachers to work with students from varied backgrounds.

P19. Preservice Secondary Math Teachers' Implementation of Universal Design for Learning in edTPA Lessons

Avery McNiff, University of California, Santa Barbara

This presentation looks at how preservice secondary math teachers, who have received instruction in Universal Design for Learning (UDL), integrate UDL into their lesson planning, with a specific focus on executive function supports.

P20. Preservice Teachers' Noticing of Students' Mathematical Thinking: A Case Study in Turkey

Zeynep Arslan, Trabzon University

We share our research on noticing skills of preservice teachers in Turkey. We focus on what they attended to in written artifacts of students' work, how they interpreted student solutions, and on determining the foci of preservice teachers' responses.

P21. Promoting a Productive Disposition Toward Teaching Mathematics by Examining Mathematics Autobiographies and Teacher Efficacy

Joel Amidon, University of Mississippi Candies N. Winfun-Cook, University of Mississippi Ann Monroe, University of Mississippi

Mathematics autobiographies of prospective teachers of elementary mathematics are analyzed using the shame-pride axis as a primary lens of investigation. Results are then compared to measures of teacher efficacy. Implications for teacher education are also considered.

P22. Supporting Math Teacher Learning to Address Societal Problems with Data Science

Megan Staples, University of Connecticut

We share activities and outcomes of a grant-funded project working in collaboration across math education and computer science to support mathematics teacher learning and develop high-school accessible lessons to address societal problems with big data.

P23. Supporting Preservice Elementary Teachers in Transitioning from Learners of Mathematics to Future Mathematics Teachers

Michelle King, Western Colorado University

To support their students' in transitioning from learners to future teachers of mathematics, the presenter implemented a journaling project during the semester-long content course. This poster will present information about this intervention as well as examples and data from students.

P24. Task Analysis Promotes Meaningful Interactions among Preservice Teachers and Secondary Students in Virtual Tutoring Sessions

Kristen Apraiz, University of Florida Gayle N. Evans, University of Florida

A mathematical and science task analysis assignment was used as an intervention to scaffold preservice teachers in content-based conversations with middle and high school students in online weekly tutoring sessions as part of a secondary mathematics and science methods course.

P25. Learn about the AMTE STaR Program

AMTE STaR Program Committee

We invite you to come learn about the AMTE Service, Teaching, and Research (STaR) program. STaR is an earlycareer induction program for faculty in the first or second year of their tenure track position

P26. Teaching Prospective Teacher Leaders How to Generate Evidence of Their Students' Thinking

Randolph Philipp, San Diego State University Lisa Lamb, San Diego State University Will Stuart, San Diego State University Lenelle Christine Wylie, San Diego State University Savannah Addy, San Diego State University Aidan Grace Connell, San Diego State University Wendy Garcia, San Diego State University Doan Stephen Phan, San Diego State University Stacy Roberts, San Diego State University

This poster will highlight efforts to make students' thinking a focus of discussion during professional development sessions for Noyce Master Teaching Fellows. Efforts included focusing on task design and redesign, interventions, teacher professional noticing, and lesson study.

P27. The Impact of Teacher Residency Programs on STEM Teacher Outcomes

Ji Yun Lee, University of California, Berkeley Wendy Yau, Trellis Education

The purpose of the study was to identify emerging differences between STEM teachers in residency programs and teachers from other pathways. The findings suggest that there are significant differences between teachers in a residency program and their counterparts.

P28. Using Strength Based Instructional Design and Classroom Embedded Professional Development to Promote Deeper Learning of Mathematics

Laura Brinker Kent, University of Arkansas

This session presents results from a professional development program that emphasizes strength-based instructional design. Middle school teachers participated in lesson study style sessions in which students' work was observed, collected, and analyzed for mathematical thinking and contributions to classroom discussions.

P29. Utilizing the Teaching for Robust Understanding (TRU) Framework to Analyze Video Coaching Cycles

Adam Hanan, University of Idaho Cynthia D. Carson, University of Rochester

To measure the effectiveness of professional development, researchers have continuously developed and employed lesson observation tools to quantify effective teaching. Our poster articulates the use of the TRU framework to analyze teachers' practices as they participated in coaching cycles.

OVERVIEW OF FRIDAY AFTERNOON, FEBRUARY 11, 2022

	2:30 PM - 3:15 PM	3:30 PM - 4:30 PM	
	123. Centering Social Justice through Problem Solving - Rhodes & Taylor		
Montelago I			
Montelago II	124. Lessons from the Pandemic: Leveraging Unique Teaching Experiences to Inform Mathematics Secondary Clinical Practice - Schinck- Mikel & Paulding	139. District-Wide K-5 Lesson Study Focused on Student Access and Agency - Roth McDuffie, Blake, Graham & Thomas-Zapata	
Piazza	125. Leveraging the Five Practices and Teacher Noticing in Preparing Secondary Teachers to Teach with Technology - Cayton, McCulloch, Yalman Ozen, Bailey, Fletcher & Sanei		
Monte Vista	126. Improving Secondary Clinical Practice - Wieman, Perry, Leatham, Conway, Strutchens & Liebars		
Deserto	127. Where is Equity and Justice in the GAISE II Report? Implications for Mathematics Teacher Education - Simic-Muller & Weiland		
Lago	128. Designing and Enacting Culturally Responsive Mathematical Modeling Tasks - Jung & Wickstrom		
Olive Grove	129. Collaborations Between University Mentor Teachers Supervising Teacher Candidates in a Noyce Master Teaching Fellowship - Thomas, Zelkowski, Gooden & Smith	140. Developing Justice-Focused Mathematics Teacher Leaders through a University-District Microcredentialing Partnership - Steele & Sagrillo	
Vineyard	130. Math Task Filter: Developing Preservice Teachers' Task Selection to Envision Equitable Instruction - Ahearn & Ruef	141. Supporting Synchronous and Asynchronous Study of Secondary Mathematics Lessons among Colleagues: Designs, Technologies, and Facilitation - Herbst, Brown, Huhn & Strickland	

	2:30 PM - 3:15 PM	3:30 PM - 4:30 PM
Orchard	131. Developing Preservice Teachers' Proportional Reasoning through Online Discussions - Rathouz, Krebs & Cengiz-Phillips	142. Counterstorytelling: An Avenue for Grappling with Racial In/Justice in Methods Courses - Jones, Gomez Marchant & Gargroetzi
Tuscany	132. Creating an Alternative Pathway for Middle- Level Mathematics Endorsement - James, Steimle, Priest & LaValley	143. Beyond Keywords: Applying Systemic Functional Linguistics to Unpack the Language of Additive Word Problems - Welder & Williams
Siena*	133. Mathematics Teacher Educators Cultivating Race Conversations in Online Spaces - Gonzalez & Moldavan	144. Aligning Rich Mathematics Tasks with Learning Goals: Development of a Rubric - Menke
Salon I	134. Reports: Mathematics Content	145. Leading Culturally Relevant Instruction in Mathematics - Gray
Salon II	135. Reports: Teacher Learning	146. Classifying Curricular Reasoning: A Leveled Framework to Examine Teachers' Curricular Decisions - Dingman, Teuscher & Olson
Salon III	136. The Integration of Data Science into K-12 Mathematics Education - LaMar	147. De-siloing Prospective Teachers' Experiences in Secondary Methods Courses - Safi, Andreasen, Bush, Desai, Schmidt, Amick, Rakes & Abbaspour Tazehkand
Salon IV	137. Addressing Status During Small-Group Work in an Online Calculus Classroom - Roman & Robinson	148. Reports: Equity
Assisi	138. Proportional Reasoning and School Ratings: Developing Political Knowledge and Mathematical Knowledge in a Content Course - Lee-Hassan	149. Supporting Preservice Teachers' Understanding of Building Procedural Fluency from Conceptual Understanding Through Curricular Noticing - Frazee & Miller

*Siena is located across the Florentine Garden. Note: Extended session descriptions will follow regular session descriptions with the same start time.

2:30 PM - 3:15 PN
Session 131 Orchard Mathematics Content and Curriculum Individual Session
Developing Preservice Teachers' Proportional Reasoning through Online Discussions
Margaret Rathouz, University of Michigan, Dearborn Angela Krebs, University of Michigan, Dearborn Nesrin Cengiz-Phillips, University of Michigan, Dearborn In this interactive presentation, we will engage teacher educators in conversations about ratio and proportional thinking of preservice teachers and ways to support rough draft discussion, representations, revision, and reflection of learning in an online course in this content area.
Session 132 Tuscany Mathematics Education Policy and Program Issues Individual Session
Creating an Alternative Pathway for Middle-Level Mathematics Endorsement
Julie James, University of Mississippi Alice Steimle, University of Mississippi Shannon Priest, University of Mississippi Bethany LaValley, University of Mississippi Addressing the shortage of qualified mathematics teachers, we coordinated with the state department of education to establish an alternative pathway for current educators to add a middle-level mathematics endorsement. We will share the history, process, and components of this program.
Session 133 Siena Development of Mathematics Teacher Educators
Discussion Session Mathematics Teacher Educators Cultivating Race Conversations in Online Spaces
Monica Gonzalez, <i>East Carolina University</i> Alesia Mickle Moldavan, <i>Fordham University</i>
Participants in this session will discuss the use of cases to engage prospective teachers in race conversations during
made to collaboratively develop new cases and take away these shared resources for future use.

Beyond Measuring Angles: Protractor Placement Tasks for Encouraging Reflection, Promoting Reasoning, and Foreshadowing Geometric Theorems

Hamilton Hardison, Texas State University

We share Protractor Placement Tasks, which we designed and implemented with prospective teachers to promote reflection on how protractors can be used to measure angles, provide opportunities for reasoning geometrically, and foreshadow particular geometric theorems and their proofs.

Mathematics Teachers Applying Cognitive Science in the Classroom

Valerie Nicole Long, Indiana University of Pennsylvania

This session describes a newly developed graduate course meant to familiarize K-12 teachers with cognitive science research for learning mathematics. Motivation for course creation, its overall design, select assignments, and research regarding teachers' application of cognitive science in the classroom.

Why Does That Work? Teachers' Impact on Kinds of Warrants in Mathematics and Coding Arguments

AnnaMarie Conner, *University of Georgia* Claire Miller, *University of Georgia* Jenna Menke, *University of Georgia*

In this report, we share the types of warrants that occurred in elementary school mathematics and coding arguments and how teachers' presence, supportive actions, or lack thereof, affected the types and frequency of warrants contributed in class.

Session [•]	135	
Reports:	Teacher	Learning

Salon II

Salon I

Facilitating Productive Struggle in an Online Mathematics Methods Course: Experiences of Secondary Education Preservice Teachers'

Shelli L. Casler-Failing, Georgia Southern University

This session will share findings of research conducted with secondary mathematics preservice teachers regarding their experiences learning about productive struggle in an online environment and how the experience created understanding of the benefit of productive struggle for student learning.

Japanese Teacher Instructional Circles

Matthew Melville, University of Delaware

Japanese teacher instructional circles provide a new idea for a teacher led professional learning opportunity where teachers can increase their mathematical knowledge for teaching. This study describes this new professional learning opportunity through the lens of effective professional development features

Session 136 Salon III Mathematics Education Policy and Program Issues Individual Session

The Integration of Data Science into K-12 Mathematics Education

Tanya LaMar, Stanford University

Data Science initiatives are on the rise across K-12 including micro-credentials and high school mathematics course offerings. This session covers the Data Science Education movement and the implications for equity, mathematics teacher education, and the future of mathematics education.

Session 137 Mathematics Pedagogy Individual Session

Salon IV

Addressing Status During Small-Group Work in an Online Calculus Classroom

Christopher Orlando Roman, Portland State University Molly Robinson, Portland State University

This session focuses on how issues of status can be addressed during small-group work in an online Calculus II classroom by assigning group roles and using Google Slides as the main platform for students to communicate their thinking.

Session 138 Mathematics Content and Curriculum Individual Session

Assisi

Proportional Reasoning and School Ratings: Developing Political Knowledge and Mathematical Knowledge in a Content Course

Alexa Lee-Hassan, University of Illinois at Chicago

This session will engage participants in a discussion of preservice teachers' mathematical and political challenges and discoveries during a unit on school ratings and proportional reasoning and initiate exploration of other opportunities to develop political conocimiento in math content courses.

FRIDAY, FEBRUARY 11, 2022

Session 123 Equity, Social Justice, and Mathematics Teacher Education Extended Session

Centering Social Justice through Problem Solving

Sam R. Rhodes, Georgia Southern University Curtis A. Taylor, High Tech High Graduate School of Education

This session explores how mathematical problems can serve as catalysts to engage preservice teachers in conversations about social justice. Join us in solving and creating cognitively demanding and culturally responsive tasks, exploring rubrics, and discussing social justice.

Session 125 Teaching and Learning with Technology Extended Session

Leveraging the Five Practices and Teacher Noticing in Preparing Secondary Teachers to Teach with Technology

Charity Cayton, *East Carolina University* Allison McCulloch, *University of North Carolina, Charlotte* Demet Yalman Ozen, *Middle Tennessee State University* Nina Gabrielle Bailey, *University of North Carolina, Charlotte* Samantha Fletcher, *Middle Tennessee State University* Hamid Reza Sanei, *North Carolina State University*

We share materials designed to support prospective secondary mathematics teachers (PSMTs) learning to teach mathematics with technology. The materials develop PSMTs' pedagogical skills (e.g. noticing students' mathematical thinking, selecting & sequencing) through engaging with video artifacts of secondary students' work.

Session 126 Practice-Based Experiences for Prospective Teachers Featured MTEP Extended Session

Improving Secondary Clinical Practice

Rob Wieman, *Rowan University* Jill Perry, *Rowan University* Keith R. Leatham, *Brigham Young University* Basil M. Conway, *Columbus State University* Marilyn Elaine Strutchens, *Auburn University* Cathy S. Liebars, *The College of New Jersey*

Student teaching has long been plagued by a lack of coherence and sustained institutional and research support. In this working group, participants will identify challenges and share strategies to support efforts to improve secondary mathematics clinical practice.

Session 127 Mathematics Education Policy and Program Issues Discussion Session

Where is Equity and Justice in the GAISE II Report? Implications for Mathematics Teacher Education

Ksenija Simic-Muller, *Pacific Lutheran University* Travis Weiland, *University of Houston*

In this discussion session, participants will interrogate issues of equity/justice in the GAISE II report, consider implications of the report for teacher educators, and discuss how teacher educators can incorporate issues of equity/justice into the statistical education of teachers.

2:30 рм - 4:30 рм

Montelago I

Piazza

Monte Vista

Deserto

Designing and Enacting Culturally Responsive Mathematical Modeling Tasks

Hyunyi Jung, *University of Florida* Megan H. Wickstrom, *Montana State University*

In this working group, we will facilitate discussion around culturally responsive mathematical modeling tasks that invite teachers as mathematical modelers. We will share findings from several rounds of designing and enacting relevant tasks with teachers across two universities.

Friday, February 11, 2022 3:30 pm – 4:30 pm		
Session 139 Professional Development Individual Session	Montelago II	Session 142 Orchard Equity, Social Justice, and Mathematics Teacher Education Discussion Session
District-Wide K-5 Lesson Study Focused on Student Access and Agency Amy Roth McDuffie, Washington State University Nicole District Blake, Richland School District Melissa Graham, Eastern Washington University Johana Elizabeth Thomas-Zapata, Washington State University		Counterstorytelling: An Avenue for Grappling with Racial
		Stacy R. Jones, <i>The University of Texas at Austin</i> Carlos Nicolas Gomez Marchant, <i>The University of Texas at</i> <i>Austin</i> Emma Gargroetzi, <i>The University of Texas at Austin</i>
We discuss findings from a district-wide les developing teachers' knowledge and practi engaging in a mathematics curriculum ado focus on how lesson study and curriculum supported teachers in improving K-5 stude agency.	son study aimed ces while otion process. We materials nts' access and	Together we'll explore counterstorytelling as a tool to raise racial consciousness, validate experiences from Raza learners, and work towards racial justice. Participants will discuss issues of race and language that emerge through counterstories and implementation of counterstorytelling in methods courses.
Session 140 Collaborations and Partnerships Individual Session	Olive Grove	Session 143 Tuscany Mathematics Content and Curriculum Individual Session
Developing Justice-Focused Mathematics Teacher Leaders through a University-District Microcredentialing Partnership		Beyond Keywords: Applying Systemic Functional Linguistics to Unpack the Language of Additive Word Problems
Mike Steele, National Science Foundation Jenny Sagrillo, University of Wisconsin, Milwaukee		Rachael M. Welder, <i>Texas A&M University</i> Ashley M. Williams, <i>Texas A&M University</i>
We report the results of a five-year teacher professional development project focusing on learning content, pedagogy, and leadership. In particular, we profile three high school math teachers as they developed year-long teacher leadership projects alongside learning about antiracist mathematics pedagogy.		We will examine the linguistic patterns of one-step additive word problem types, and discuss how linguistic analysis might be applied to support preservice elementary teachers in making sense of the semantic and structural differences in these problem types.
Session 141	Vinevard	Session 144 Siena Mathematics Pedagogy
Professional Development Individual Session		Individual Session Aligning Rich Mathematics Tasks with Learning Goals: Development of a Rubric
Supporting Synchronous and Asynchronous Study of Secondary Mathematics Lessons among Colleagues: Designs, Technologies, and Facilitation		
		Jenna Menke, University of Georgia
Patricio Guillermo Herbst, University of Mic Amanda Marie Brown, University of Michig Craig Huhn, University of Michigan Sharon Kay Strickland, Texas State Univer	higan an sity	rich mathematical tasks. Aligning tasks with goals and select rich mathematical tasks. Aligning tasks with goals is considered less frequently. In this session, attendees will engage with and critique a rubric designed to assess aligning mathematical tasks with learning goals.
We report on StoryCircles, an approach to professional development that engages pra- technology-mediated inquiry on the opportu- demands of a lesson. Our presentation sho generated by practitioners in their explorati based lessons.	teacher actitioners in unities and wcases artifacts on of four problem-	
Leading Culturally Relevant Instruction in Mathematics

Paul Gray, National Council of Supervisors of Mathematics

Culturally relevant instruction empowers students to see themselves and other cultures in the mathematics they are learning. As teachers, we can modify our instructional tasks to be more culturally relevant to our students. As leaders, there are ways we can guide teachers through this process. Let's study some tools to do just that!

Session 146 Salon II Mathematics Content and Curriculum Individual Session

Classifying Curricular Reasoning: A Leveled Framework to Examine Teachers' Curricular Decisions

Shannon Wayne Dingman, *University of Arkansas* Dawn Teuscher, *Brigham Young University* Travis Austin Olson, *University of Nevada, Las Vegas*

We share the Instructional Pyramid model for curriculum reasoning that illustrates how teachers reason while making curricular decisions. We also propose a six-level framework to classify teachers' CR in terms of its sophistication.

Session 147 Mathematics Pedagogy Featured MTEP Individual Session

Salon III

De-siloing Prospective Teachers' Experiences in Secondary Methods Courses

Farshid Safi, University of Central Florida Janet Andreasen, University of Central Florida Sarah B. Bush, University of Central Florida Siddhi Desai, University of Central Florida Ashley Schmidt, University of Central Florida Lisa Amick, University of Kentucky Christopher Rakes, University of Maryland, Baltimore County Shahabeddin Abbaspour Tazehkand, University of Central Florida

This session will share a multi-institutional effort towards connecting prospective teachers' experiences in secondary methods courses demonstrating AMTE's Standards for Preparing Teachers of Mathematics recommendations and program characteristics. Focus will involve integrating discussions on methods, equity & technology supporting learning.

Salon I

Preservice Teachers' Work with Nonprofit on Social Emotional Learning – Year One

Jenna R. O'Dell, Bemidji State University Todd Frauenholtz, Bemidji State University

This report will share our first year collaborating with a local non-profit to help prepare preservice mathematics teachers to teach all students, especially those from high need backgrounds that include trauma and toxic stress.

Preservice Teachers' Experience Developing Culturally Responsive Mathematics Lessons in a Middle School Mathematics Methods Course

Zareen Gul Rahman, James Madison University

The proposed presentation describes preservice teachers' experience developing culturally responsive mathematics lessons in their middle school mathematics methods course. One mathematics teacher educator guided the preservice teachers in developing and implementing lessons as they engaged in micro-teaching episodes.

Working with Mathematics Teacher Candidates to Dismantle Typical Patterns of Power, Privilege, and Oppression

Teresa K. Dunleavy, Antioch University Seattle

Practices challenging power, privilege and oppression in mathematics are becoming more common, but we still need to understand how these practices work together. In this session, we share perspectives and analyses of our teacher candidates engaging in four such practices.

Session 149 Mathematics Pedagogy Individual Session

Assisi

Supporting Preservice Teachers' Understanding of Building Procedural Fluency from Conceptual Understanding Through Curricular Noticing

Leah M. Frazee, Central Connecticut State University Katherine Miller, University of Massachusetts, Lowell

In this session, we share our teaching tools for curricular noticing to help preservice elementary and secondary teachers develop the NCTM Mathematics Teaching Practice of building procedural fluency from conceptual understanding through analysis of lesson and curricular resources.

FRIDAY, FEBRUARY 11, 2022

AFTERNOON BREAK

71

PRE-FUNCTION I

5:00 PM - 6:30 PM

JUDITH E. JACOBS LECTURE

FRIDAY, FEBRUARY 11, 2022

What Does It Mean and What Will It Take to Be An Anti-Racist Mathematics Teacher Educator? Sandra Crespo, Michigan State University

This is a great time to stretch, network with colleagues, and visit the exhibitors.

In this presentation, I share what I think it means to be an anti-racist mathematics teacher educator and why I believe we all have work to do to earn the trust and the privilege of being taken seriously as educators committed to racial justice. To do so, I reflect on the past, present, and future of my career-long commitments to equity and anti-oppressive mathematics education. I critically audit the theoretical and practice frameworks that have informed my own scholarship for areas where I have hit and missed the opportunity to center race and de-center whiteness. I invite our community of mathematics teacher educators to consider not just how to reframe our work so that it fits within an anti-racist framework but also highlight the critical work each of us needs to do to authentically claim we are taking an anti-racist approach in mathematics teacher education.

SATURDAY, FEBRUARY 12, 2022

M

AMTE BREAKFAST & AFFILIATE MEETINGS

Tables will be designated for AMTE Affiliate groups to meet during Saturday morning's breakfast.

SALON I-IV

6:45 AM - 7:45 AM



SALON | & II





4:30 PM - 5:00 PM



OVERVIEW OF SATURDAY, FEBRUARY 12, 2022

	8:15 AM - 9:15 AM	9:30 AM - 10:30 AM	10:45 AM - 12:00 PM
Montelago I	150. Side by Side Coaching: Embedding Teacher Learning in Practice - Baldinger & Munson	166. Centering Equity in Blended Learning Professional Development with Elementary Mathematical Modeling - Turner, Aguirre, Carlson & Suh	181. Examining Mathematics Instructional Coaching: Frames, Practices, Structures, and Learning - Gibbons, Baldinger, Munson, Saclarides & Rigelman
Montelago II	151. Learning to Make Teaching Practices Visible: Novice Teacher Educators Develop Adaptive Expertise Through Learning Cycles - Goldsmith-Markey	167. Coaching Online: Coaching Practices of Online Mathematics Coaches - Carson & Callard	<i>182. Using Public Records to</i> <i>Support Class Discussion</i> - Peterson, Leatham, Stockero, Van Zoest, DeLeeuw, Hicks, Koehne, Thanheiser & Bui
Piazza	152. Systems of Authority in Elementary Mathematics: The Teacher's Role in How Students Complete Mathematical Tasks - Edelen, Bush & Andreasen	168. Reconstructing African American Preservice Teachers Mathematics Evolving Identities and Visions of Mathematics Teaching for Equity - Webb, Harper, Davis-Nathaniel & Childs	183. Teacher Candidates' Reflections on Mediated Field Experiences' Impact on their Knowledge and Dispositions for Teaching - Swartz, Knapp, Billings, Lynch & Pinter
Monte Vista	153. Valuing Multiple Perspectives: Examining Teachers' Algebraic Reasoning Through a Discourse Lens - Wrightsman & Patterson	169. Unpacking Noticing and Wondering and its Impact on Instruction - Silverman, Klein & Matranga	184. Building Capacity for Teaching Mathematical Modeling Through Data: Implications for the Preparation of Teachers - Burrill & Dick
Deserto	154. (Re)Humanizing the Assessment Process: (Up)grading and a Focus on Feedback - Livers, Harbour & Sullivan	170. Planning for Mathematically Coherent Instruction: Four 'Foreshadowing' Practices - Wasserman	
Lago	155. Analyzing Student Work Using Perusall: An Online Annotation Platform - Disney & Eisenreich	171. Mathematics Teacher Leader Program Impacts: A Multi Program Analysis - Yow	185. Choose Your Instruments Wisely: Supporting Mathematics Teacher Educators' Research and Practice - Bostic, Gallagher, Folger, Carney & Engledowl
Olive Grove	156. Do Fraction Diagrams on Standardized Tests Assess Deep Understanding? - Hawthorne & Druken	172. Bringing Humanity to the Forefront in our Mathematics Courses: Incorporating Mathematics for Human Flourishing - Grosser-Clarkson	186. Othering in the Name of Inclusivity: Teaching Mathematics and Science to Culturally Diverse Students - Henley, Franco & White
Vineyard	157. Who Writes and What is Written? Teachers' Display Actions Supporting Argumentation in Secondary Mathematics Classrooms - Park, Foster & Zhuang	173. What Counts as Good? Analyzing Teachers' Rationales for Their Evaluations of Students' Mathematical Arguments - Cavanna & Staples	187. Designing Approximations of Practice for Learning to Teach with Technology - McCulloch & Meyer

	8:15 AM - 9:15 AM	9:30 AM - 10:30 AM	10:45 AM - 12:00 PM
Orchard	158. Gatekeeping in Social Justice Mathematics: What Counts and Who Decides? - Lolkus & Cordero-Siy	174. Reports: Equity and Content	188. Reports: Tasks and Routines
Tuscany	159. Articulating the AMTE Standards: Building a Comprehensive, Justice-Oriented Secondary Mathematics Teacher Preparation Program - Anderson, Edgington, Lawler, Males, Carman & Sundrani		189. Reports: Equity and Language
Siena*	160. Reports: Reflecting and Connections	175. Reports: Pedagogy and Problem Solving	190. Reports: Equity and Culture
Salon I	161. Advocacy in Mathematics Education: An Essential Element in the Preparation of Teachers of Mathematics - Wilkerson	176. Make an Impact by Opening Doors through Mathematics - Watkins	
Salon II	162. Reports: Conceptual Understanding	177. Reports: Technology	
Salon III	163. Theoretical Frameworks: Where Do We Get Them? How Do We Use Them? - Fortune	178. Reports: Rehearsals and Practice	191. Reports: Discourse
Salon IV	164. Teaching Online Mathematics Methods While Staying True to Your Teaching Philosophy - Moss, Bertolone-Smith, Boyce, MacDonald & Roman	179. Equitably Attending to and Interpreting Multilingual Learners' Mathematical Thinking: Resources for Teacher Educators - Gallagher & Jensen	192. Stories from the Field: Mathematics Teacher Educator Learning Via Implementation of a Video-Based Intervention - Cavey, Totorica, DuCloux, Gine, Gerstenschlager, Hopkins, Magiera, Naresh & Roberson
Assisi	165. Supporting Students' Thinking when Using Math Action Tools: A Framework for Evaluating and Designing Tasks - Chandler & Cayton	180. Formative Assessments in Secondary Mathematics: Moving Theory to Recommendations for Evidence-Based Practice - Kenney & Lolkus	193. Examining Chocolate Chip Cookie Bakeoff Task Reports: Finding a Sweet Spot for Preparing Ambitious Teachers - Lee & Bachman

*Siena is located across the Florentine Garden.

SATURDAY, FEBRUARY 12, 2022	8:15 ам - 9:15 ам
Session 150 Montelago I Professional Development Individual Session	Session 153 Monte Vista Mathematics Content and Curriculum Individual Session
Side by Side Coaching: Embedding Teacher Learning in Practice	Valuing Multiple Perspectives: Examining Teachers' Algebraic Reasoning Through a Discourse Lens
Erin E. Baldinger, <i>University of Minnesota</i> Jen Munson, <i>Northwestern University</i>	Cody L. Patterson, <i>Texas State University</i> Elizabeth Wrightsman, <i>Texas State University</i>
Practice embedded teacher learning creates opportunities for teachers to simultaneously support their own and their students' learning. We share our analysis of side by side coaching, finding five patterns of teacher coach collaboration that support teachers in enacting ambitious practice.	In this interactive session, participants will explore with colleagues how teachers' discourse can influence students' algebraic reasoning. Participants will examine their own thinking and consider the potential benefits of teachers valuing and incorporating multiple discursive perspectives to communicate algebraic reasoning.
Session 151 Montelago II Development of Mathematics Teacher Educators Individual Session	Session 154 Deserto Mathematics Pedagogy
Learning to Make Teaching Practices Visible: Novice Teacher Educators Develop Adaptive Expertise Through Learning Cycles	Re)Humanizing the Assessment Process: (Up)grading and a Focus on Feedback
Lindsay Thompson Goldsmith-Markey, <i>University of</i> <i>Pennsylvania</i> Novice teacher educators who engage teachers as learners of mathematics must learn to make their teaching practices visible (MTPV) in order to influence teachers' pedagogy. This session offers a framework defining dimensions of MTPV and ways to support its development.	Stefanie Denise Livers, <i>Missouri State University</i> Kristin E. Harbour, <i>University of South Carolina</i> Patrick L. Sullivan, <i>Missouri State University</i> Four MTEs approached assessment with a focus on bringing a more humanistic process that values student voice through (Up)grading. Context matters in how we approach (Up)grading. Themes that have emerged are the impact and
Session 152 Piazza Equity, Social Justice, and Mathematics Teacher Education Individual Session	Session 155 Lago Teaching and Learning with Technology Individual Session
Systems of Authority in Elementary Mathematics: The Teacher's Role in How Students Complete Mathematical Tasks	Analyzing Student Work Using Perusall: An Online Annotation Platform
Daniel Edelen, <i>University of Central Florida</i> Sarah B. Bush, <i>University of Central Florida</i> Janet Andreasen, <i>University of Central Florida</i> This session presents research findings from an ethnographic study of third, fourth, and fifth-grade classrooms focused on the influences of classroom-based authority structures on how students complete mathematical tasks. Implications for mathematics teacher education will be shared.	Andria Disney, <i>Utah Valley University</i> Heidi Eisenreich, <i>Georgia Southern University</i> Participants will use Perusall, a social learning platform, to analyze student work and consider how to use this tool with their preservice teachers. We will share benefits, challenges, and lessons learned from using it in our mathematics content and methods instruction.

Session 156 Olive Grov	e Session 159
Mathematics Content and Curriculum	Mathematics Education Policy and
Discussion Session	Featured MTEP Discussion Sessior
Do Fraction Diagrams on Standardized Tests Assess Deep Understanding?Casey Hawthorne, Furman University Bridget Kinsella Druken, California State University, FullertonMany standardized tests have expanded to incorporate more non-symbolic representations. An analysis of the reasoning used by 5th grade students to answer fractional questions, all involving diagrams, offers insight into what such questions assess. We discuss implications for teacher education.Session 157 Mathematics Pedagogy Discussion SessionVineyar Wineyar Mathematics Pedagogy	 Articulating the AMTE Standards: E Comprehensive, Justice-Oriented S Mathematics Teacher Preparation F Robin Keturah Anderson, North Carolina Brian R. Lawler, Kennesaw State Univ Lorraine Marie Males, University of Net Luke B. Carman, North Carolina State Anita Sundrani, University of Houston This session focuses on collectively de secondary preparation programs can a justice-oriented standards. Attendees of programmatic features that can help oriented programs, self-assess, and p programs that seek to change.
Actions Supporting Argumentation in Secondary	Session 160
Mathematics Classrooms	Reports: <i>Reflecting and Connection</i>
Hyejin Park, James Madison University	<i>Connecting Research to Practice: F</i>
Jonathan Kyle Foster, University of Georgia	<i>Research Summaries, and Empirica</i>
Yuling Zhuang, Emporia State University	Sarah van Ingen Lauer, <i>University of S</i>
As mathematics teacher educators, we encourage our	I report on a qualitative study comparing
teachers to record or display mathematical ideas on the board	perceptions (n=23) of reading two different
during class. But why is displaying important? In this	mathematics education research: practices and then ho
interactive session, we will discuss how, what, when, and why	original, empirical articles and then ho
teachers display mathematical ideas.	inform their fraction lesson plans.
Session 158 Orchar Equity, Social Justice, and Mathematics Teacher	d

Education **Discussion Session**

Gatekeeping in Social Justice Mathematics: What Counts and Who Decides?

Michael Lolkus, Purdue University Eric Cordero-Siy, University of Wisconsin, Madison

In this Discussion Session, we invite participants to engage in a conversation centered on two questions: (a) what counts as teaching mathematics for social justice and engaging in teacher activism, and (b) who decides?

Tuscany Program Issues

Building a Secondarv Program

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Preservice Teachers, al Articles

South Florida

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How a Course in Content and Process Changes Elementary Mathematics Teacher Self Concept

David W. Denton, Seattle Pacific University

This report presents results from a study assessing changes in preservice elementary teachers' perceptions of mathematics self-concept after completing a course in mathematics content and process. Assessment of perceptions used a questionnaire and open-ended item instructing preservice teachers to "draw math."

Using Student-Centered Reflective Prompts in an Elementary Methods Course: Considerations for Teacher Educators

Brooke Krejci, Winona State University

This is a presentation of results from a research study utilizing an intervention: reflective prompts focused on student understanding. Results include shifts in preservice teachers' video reflections, beliefs about their ability to teach studentcentered mathematics, and use of student-centered instruction.

Session 161SalonNCTM Presidential Exchange SessionAdvocacy in Mathematics Education: An Essential Element in the Preparation of Teachers of MathematicsTrena L. Wilkerson, National Council of Teachers of MathematicsLet's explore experiences and opportunities to nurture and support the development of future and practicing teachers of mathematics to advocate for themselves and their students to impact the development of a positive mathematics identity. It will be framed with the role of mathematics teacher educators in the preparation of teachers.Session 162Salon Reports: Conceptual Understanding	I Session 163 Salon III Development of Mathematics Teacher Educators Discussion Session Theoretical Frameworks: Where Do We Get Them? How Do We Use Them? Nicholas Fortune, Western Kentucky University What is the role of theory in mathematics education research? If you find yourself asking or answering this question often, then this session is for you! We don't have "the answer" but aim to provide a space to spark conversations. Session 164 Salon IV Development of Mathematics Teacher Educators Salon IV Discussion Session Teaching Online Mathematics Mathematics Discussion
Developing Procedural Fluency from Conceptual Understanding: A Trigonometry Unit for Content and Methods Courses Mark Creager, University of Southern Indiana Rachel B. Snider, The College of New Jersey Christopher Parrish, University of South Alabama We share a set of activities, for secondary methods or conten courses, that aim to develop preservice teachers' conceptual understanding of trigonometric ratios and support their ability to teach this content in ways that connect procedures to conceptual understanding.	 Teaching Online Mathematics Methods While Staying True to Your Teaching Philosophy Diana Moss, University of Nevada, Reno Claudia Bertolone-Smith, California State University, Chico Steven Boyce, Portland State University Beth L. MacDonald, Utah State University Christopher Orlando Roman, Portland State University Have you ever wondered how to emulate learning from a face-to-face course in an online course? We present a framework that balances objectivism and constructivism and discuss designing a learning experience for preservice teachers to construct understanding of fractions.
 Empirical Evidence for the Conceptualization of the Multiplicative Conceptual Field John Ezaki, University of Southern California Jingxian Li, University of Southern California This study assessed teachers' knowledge of fractions, ratios, and proportional reasoning to understand the relationship between the concepts. We tested the structure of the teachers' knowledge to verify how the multiplicative conceptual field proposes this content is related. Fractions and Functions: Supporting Teachers' Use of Definitions Joshua Chesler, California State University, Long Beach Reanna L. Bromley, California State University, Long Beach Christina Kimmerling, California State University, Long Beach Mathematics teachers must choose and use mathematical definitions. We present results from two complementary studies, about textbook definitions of functions and fractions, and their implications for the preparation of mathematics teachers. 	Session 165AssisiTeaching and Learning with Technology Individual SessionSupporting Students' Thinking when Using Math Action Tools: A Framework for Evaluating and Designing TasksKayla Chandler, East Carolina University Charity Cayton, East Carolina UniversityThis session will review the IGS Framework and surrounding research. Participants will analyze a task using an updated version of the IGS Framework. Implications and use of the IGS Framework with other mathematical action technologies will be discussed.

SATURDAY, FEBRUARY 12, 2022 9:30 AM -		м - 10:30 ам	
Session 166 M Professional Development Individual Session	lontelago I	Session 169 Monte Vista Professional Development Individual Session	
Centering Equity in Blended Learning Professional Development with Elementary Mathematical Modeling		Unpacking Noticing and Wondering and its Impact on Instruction	
Erin Turner, <i>The University of Arizona</i> Julia Aguirre, <i>University of Washington, Tacoma</i> Mary Alice Carlson, <i>Montana State University</i> Jennifer M. Suh, <i>George Mason University</i>		Jason Silverman, <i>Drexel University</i> Valerie E. Klein, <i>Drexel University</i> Anthony Matranga, <i>California State University, San Marcos</i> We report on teachers' descriptions of instruction featuring Noticing and Wondering as a pedagogical strategy, share themes that emerged from this analysis and discuss the potential implications of these emergent themes for the design of teacher professional development.	
Presenters will share the goals, frameworks, and de principles for an equity centered blended PD model elementary teachers that focuses on school and co based mathematical modeling. Participants will exa their PD design can center equity for professional le	esign I for mmunity mine how earning.		
Session 167 Mo Development of Mathematics Teacher Educator	ontelago II s	Session 170 Mathematics Pedagogy Individual Session	Deserto
Coaching Online: Coaching Practices of Online Mathematics Coaches		 Planning for Mathematically Coherent Instruction: Four 'Foreshadowing' Practices Nicholas Wasserman, Columbia University We extend Wasserman's (2015) notion of 'foreshadowing', having explored secondary teachers' actual planning processes, by conceptualizing four distinct 'foreshadowing' practices. We consider these practices, as well as how they might be used in teacher preparation to plan for mathematical coherence. 	
Cynthia D. Carson, <i>University of Rochester</i> Cynthia H. Callard, <i>University of Rochester</i>			
In this session, we present an analysis of online ma coaching practices and how they may support teach engaging in more ambitious instruction. Time will be to audience discussion of these coaching practices own contexts.	athematics hers e devoted in their		
Session 168 Equity, Social Justice, and Mathematics Teache	Piazza	Session 171 Professional Development Individual Session	Lago
Individual Session		Mathematics Teacher Leader Program Im Program Analysis	pacts: A Multi
Reconstructing African American Preservice Te Mathematics Evolving Identities and Visions of	eachers	Jan Yow, University of South Carolina	
Jared Webb, North Carolina A&T State University Isaiah Shikeem Harper, North Carolina A&T State U Theresa Davis-Nathaniel, North Carolina A&T State University Myah Childs, North Carolina A&T State University	University Ə	Eight mathematics teacher leader programs states were studied. Specific components an program completers will be shared. Program share insights. Discussion among attendees creating robust, impactful teacher leader pro	across seven d their impact on developers will will follow about grams.
In this session, we share preliminary findings of the 15-week mathematics identity and vision lab suppo African American preservice elementary teachers' i	ways a rted n	Session 172 Mathematics Content and Curriculum Discussion Session	Olive Grove
de/reconstructing their mathematics identities and e a liberatory mathematics education for themselves future students.	envisioning and their	Bringing Humanity to the Forefront in our Courses: Incorporating Mathematics for I Flourishing	r Mathematics Human
		Dana Grosser-Clarkson, University of Maryla	and
		This discussion session will present ways on incorporated Su and Jackson's Mathematics Flourishing (2020) and then open the floor for discuss how they have used or plan to use the	e course has for Human or others to ne text for future

teachers.

What Counts as Good? Analyzing Teachers' Rationales for Their Evaluations of Students' Mathematical Arguments

Jillian Cavanna, University of Hartford Megan Staples, University of Connecticut

Evaluating students' arguments is complex, as teachers must attend to multiple aspects. In this session, we share a tool and examine data on teachers' evaluations and rationales of argumentation work samples. Findings offer guidance for professional learning experiences for teachers.

Session 174 Reports: Equity and Content

Orchard

Vineyard

A Teacher Leader Trajectory: Developing Teachers in Urban Schools as Elementary Mathematics Specialists

Kayla Myers, Georgia State University Susan Swars Auslander, Georgia State University Carla Lynn Tanguay, Georgia State University

A 5-year mathematics professional development project for elementary teachers in high-need urban schools, along with Year 1 research findings, will be shared. Multi-organization partnerships aim to prepare and support Elementary Mathematics Specialists delivering rigorous mathematics instruction and becoming teacher leaders.

Critical Mathematics Modules in an Introductory Secondary Mathematics Methods Course

Luke B. Carman, North Carolina State University Robin Keturah Anderson, North Carolina State University

We report a redesign of a secondary math methods course, by adjusting all topics to have an antiracist, critical lens. We will discuss this new content, how students responded, and how we are conceptualizing this course moving forward.

Persistence of Black Girls in Calculus: A Community Cultural Wealth Perspective

Olanrewaju Oriowo, University of North Carolina, Charlotte

This report shares preliminary analysis of a counternarrative case study to explore the types of cultural capital leveraged by a high achieving Black girl to persist beyond Calculus I.

Session 175 Reports: Pedagogy and Problem Solving

Good Literacy Teaching, Good Math Teaching: Using Ideas from Literacy to Enhance Elementary Mathematics Instruction

Lisa Hawley, Michigan State University

Many elementary teachers are uncomfortable teaching mathematics. In this report, I will share results from a content analysis of practitioner journals in both subject areas, highlighting ideas from literacy that MTEs can use to enhance prospective elementary teachers' mathematics teaching.

Investigating Teacher Candidates' Teaching for Conceptual Understanding

Emily C. Elrod, North Carolina State University

This study strives to understand how teacher candidates demonstrate the practice of teaching mathematics for conceptual understanding, specifically through multiple representations, within their student teaching placement classroom. An embedded multiple case study design is used to analyze edTPA artifacts.

Starting a Dialogue Around Elementary Preservice Teachers' Problem Solving

Timothy Donald Folger, *Bowling Green State University* Maria Elizabeth Nielsen Stewart, *University of Missouri* Jonathan David Bostic, *Bowling Green State University*

This report shares the results of a quantitative study examining preservice teachers' problem-solving performance with grades 3-5 content. The study compares first-year preservice teachers to preservice teachers approaching the end of their program. Implications for teacher preparation programs are discussed.

Session 176 AMATYC Presidential Exchange

Make an Impact by Opening Doors through Mathematics

Salon I

Laura Watkins, Glendale Community College

With the tagline "Opening Doors through Mathematics" the American Mathematical Association of Two-Year Colleges (AMATYC) is dedicated to continuing its efforts to improve mathematics education in the first two years of college. *IMPACT: Improving Mathematical Prowess and College Teaching* (2018) is AMATYC's most recent standards document providing guidance to faculty for improving the mathematical prowess of students. In this session, we will explore mathematical prowess and strategies for developing prowess in our future teachers.

Investigating Preservice Math Teachers' TPACK Development via Virtual Microteaching Lessons

Richard Velasco, University of Iowa

Using TPACK as a theoretical framework, this session presents an investigative study of microteaching lessons on mathematical modeling planned and taught by preservice math teachers enrolled in a high school math methods course at a large research institution.

Preparing Elementary Teachers to Integrate Computational Thinking and Mathematics: Reasoning and Sense-Making with Scratch

Terrie Galanti, University of North Florida

This report describes an instructional module designed to empower teachers to explore the natural connection between computational thinking and mathematics. Evidence of teachers' use visual block-based programming reveals the pedagogical affordances of computational thinking as a representation of mathematical sense-making.

The Impact of Synchronous Online Teaching on Student Teacher Observations During the COVID-19 Pandemic Featured MTEP Report

Molly Fisher, University of Kentucky Lisa Amick, University of Kentucky Margaret J. Mohr-Schroeder, University of Kentucky Parastoo Zareie, University of Kentucky Michele Stites, University of Maryland, Baltimore County Julian Viera Jr, Berea College Jon Saderholm, Berea College Robert N. Ronau, University of Louisville

How did the COVID-19 pandemic impact our student teachers' classroom experiences? Come learn and discuss how we used the Mathematics Classroom Observation Protocol for Practices observation tool to study the impact of synchronous online teaching on secondary mathematics student teachers.

Session 178 Reports: *Rehearsals and Practice*

Salon II

Rehearsals: Peers or Avatars? Comparison of Elementary Teacher Candidates' Elicitation of Student Thinking

Carrie Lee, East Carolina University

This report session will share findings from NSF-supported work that compares the development of elementary teacher candidates' eliciting skills as they engage in rehearsals within virtual rehearsal simulations and traditional, peer-to-peer rehearsals.

Supporting Mathematics Teachers' Learning Through Co-Inquiry Around Problems of Practice

Patricia Buenrostro, Lake Forest College

We share findings from a video-based mathematics teacher learning project designed to support ambitious instruction. Participants will learn how focusing classroom debrief conversations around teacher-generated inquiries afforded distinct yet powerful learning opportunities about complex, interactive dimensions of their teaching.

Using Rehearsals to Prepare Preservice Teachers to Orchestrate Whole Class Discussion

Leigh A. van den Kieboom, Marquette University

This session will engage participants in conversations about using rehearsals to support preservice teachers in learning how to orchestrate whole class discussion. Results related to analysis of preservice teachers' video-recorded rehearsals and reflection on whole class discussions will be presented.

Session 179 Salon IV	Session 180 Assisi
Equity, Social Justice, and Mathematics Teacher	Mathematics Pedagogy
Education	Individual Session
Equitably Attending to and Interpreting Multilingual	Formative Assessments in Secondary Mathematics:
Learners' Mathematical Thinking: Resources for Teacher	Moving Theory to Recommendations for Evidence-Based
Educators	Practice
Melissa Ann Gallagher, <i>University of Houston</i>	Rachael Kenney, <i>Purdue University</i>
Jessica Jensen, <i>California Polytechnic State University, San</i>	Michael Lolkus, <i>Purdue University</i>
<i>Luis Obispo</i>	Using a meta-aggregation of qualitative studies, we worked to
Participants will explore and discuss new resources (video	bridge research findings on formative assessment into
repository + framework for equitably attending to and	practice. In this session, we share recommendations for
interpreting students' mathematical thinking + lesson plans) to	mathematics teacher educators as they support teachers'
support their PTs' development of equitable attending and	development of formative assessment practices in secondary
interpreting skills for working with multilingual learners.	mathematics classrooms.

Saturday, February 12, 2022	10:45 ам - 12:00 рм	
Session 181 Montelago I Professional Development Symposium	Session 184 Monte Vista Mathematics Content and Curriculum Symposium	
Examining Mathematics Instructional Coaching: Frames, Practices, Structures, and Learning	Building Capacity for Teaching Mathematical Modeling Through Data: Implications for the Preparation of Teachers	
Lynsey Gibbons, <i>University of Delaware</i> Evra Baldinger, <i>San Francisco State University</i> Jen Munson, <i>Northwestern University</i> Evthokia Stephanie Saclarides, <i>University of Cincinnati</i> Nicole Rigelman, <i>Portland State University</i> This multifaceted presentation brings together four research studies examining aspects of mathematics coaching, including framings of coaching, practices and structures, and coaches' professional learning. Participants have opportunities to learn	Gail Burrill, <i>Michigan State University</i> Thomas P. Dick, <i>Oregon State University</i> <i>The Standards for Preparing Teachers of Mathematics</i> call for including mathematical modeling in the curriculum. Participants will engage in activities and discuss the potential of using a data driven approach in preparing teachers to understand and to teach mathematical modeling.	
Session 182 Montelago II	Session 185 Lago Development of Mathematics Teacher Educators Symposium	
Mathematics Pedagogy Symposium	Choose Your Instruments Wisely: Supporting Mathematics Teacher Educators' Research and Practice	
Using Public Records to Support Class Discussion Blake Ellis Peterson, Brigham Young University Keith R. Leatham, Brigham Young University Shari L. Stockero, Michigan Technological University Laura Van Zoest, Western Michigan University William DeLeeuw, Valdosta State University Michael Duane Hicks, Texas State University Christina Koehne, State University of New York, New Paltz Eva Thanheiser, Portland State University Mai Bui, Texas State University	Jonathan David Bostic, <i>Bowling Green State University</i> Melissa Ann Gallagher, <i>University of Houston</i> Timothy Donald Folger, <i>Bowling Green State University</i> Michele Carney, <i>Boise State University</i> Christopher Engledowl, <i>New Mexico State University</i> We will encourage mathematics teacher educators to consider the impact validity and validation has on research findings and implications. We leverage work from tests of teacher knowledge, assessments of teacher practices and affect, and statistics education.	
Four groups of mathematics teacher educators share the ways they are exploring the creation, organization, and use of public records of student mathematical thinking - physical and visual representations of student mathematics that are publicly accessible to all participants within a classroom.	Session 186 Olive Grove Equity, Social Justice, and Mathematics Teacher Education Individual Session	
Session 183 Piazza Practice-Based Experiences for Prospective Teachers Symposium	Othering in the Name of Inclusivity: Teaching Mathematics and Science to Culturally Diverse Students Jordan Henley, University of Georgia	
Teacher Candidates' Reflections on Mediated Field Experiences' Impact on their Knowledge and Dispositions for Teaching	Dorothy Y. White, <i>University of Georgia</i> We discuss the implications for teacher educators of our findings that preservice teachers in mathematics and science methods courses may be unintentionally 'othering' their	
Melinda Knapp, Oregon State University of Pennsylvania Melinda Knapp, Oregon State University, Cascades Esther Billings, Grand Valley State University Sararose Lynch, Westminster College Holly Henderson Pinter, Western Carolina University	students in a quest to be inclusive and the possibilities of working collaboratively across disciplines.	
Mediated Field Experiences (MFEs) provide teacher candidates opportunities to enact teaching practices, gain mathematics content and pedagogical knowledge, and reflect critically on mathematics teaching and learning. This presentation describes our findings from three studies on the impact of our MFEs.		

Session 187 Teaching and Learning with Technology Individual Session

Designing Approximations of Practice for Learning to Teach with Technology

Allison McCulloch, *University of North Carolina, Charlotte* Dan Meyer, *Desmos*

Join us to consider how the Desmos tools, teacher guides, frameworks, and teaching platform can be used to support secondary preservice teachers' learning to teach with technology. We will share examples of approximations of practice, including sample preservice teacher work.

Session 188 Reports: *Tasks and Routines*

Orchard

Vineyard

Advancing Preservice Math Teacher Quantitative Reasoning Skills

Ahmad Alhammouri, Jacksonville State University

During this presentation, we will discuss how advancing prospective math teachers' quantitative reasoning skills through mathematical modeling helps them to demonstrate mathematical practices and processes.

Identifying Mathematical Task Features: A Framework for Analyzing Task Enactment

Hoyun Cho, *Capital University* Sheunghyun Yeo, *The University of Alabama* Jung Youn Colen, *Chadron State College*

We will share Dimensions and Components of the Task Enactment Framework that focus on the features of tasks that emerge during lessons and various levels of emergence in the process of enactment.

Plan for Effective Instruction: Elementary Preservice Teachers' Mathematical Task Design

Yi-Jung Carol Lee, University of Arkansas

In this study, we investigated and analyzed 30 elementary preservice teachers' mathematical task design on the dimensions of context authenticity and task authenticity. We then discussed exemplary examples based on the trends in their task design and relevance.

Scaffolding Students' Learning of Mathematical Modeling Through Instructional Routines

Elyssa Stoddard, Oregon State University Megan Brunner, Oregon State University Rebekah Elliott, Oregon State University

While calls to integrate mathematical modeling into K-12 classrooms continue to grow, there is limited research investigating how teachers support students' learning of modeling. In this report, we examine how two teacher-designed instruction routines scaffold students' learning of mathematical modeling.

Session 189 Reports: *Equity and Language*

Eliminating the Achievement Gap for English Learners in a Randomized Controlled Study

Ivan Cheng, California State University, Northridge

We report the findings of a randomized controlled study that eliminated the achievement gap for English learners. This i3funded project analyzed almost 7,300 standardized test scores and found students in the treatment group significantly outperformed students in the control group.

Math Teacher Positioning on Emergent Bilinguals in Situated Professional Development

Ji Yeong I, *Iowa State University* Coskun Erden, *Iowa State University* Betsy Araujo Grando, *Iowa State University*

This session addresses how a math teacher positions them self and their Emergent Bilingual students (ELLs) in a situated PD. The research results identify and suggest how to improve teaching practices following equitable and rigorous mathematics education for Emergent Bilinguals.

Teacher Impact on the Development of Positive Mathematics Identities of Black Children

Kyalamboka Brown, Stanford University

A qualitative research study examined the mathematics learning journeys of Black high school girls and unpacked ways that teachers impact the development of positive mathematics identities. Humanizing pedagogies, positive messages, and supportive communication proved to be effective.

Developing the Cultural Competencies of Preservice Mathematics Teachers Through Education Abroad Programming

Blair Izard, University of Northern Iowa

In order to incorporate students' cultures into the classroom, mathematics teachers must first be able to recognize the backgrounds and experiences of others. We will share one approach to developing this ability—participation in an education abroad program.

Engaging Teacher Beliefs in a Graduate Course on Teaching Mathematics for Social Justice

Manjula Joseph, Fresno Pacific University

Study tracked teacher beliefs in semester-long online graduate course on TMfSJ. Findings suggest engaging teachers in examining their own identities can help anticipate ways students' identities shape classroom engagement. Furthermore, teachers need to interrogate notions of culturefree and politically neutral mathematics.

Let's Talk About Race: Online Reflections from Prospective Teachers in Methods Courses

Alesia Mickle Moldavan, Fordham University Monica Gonzalez, East Carolina University

This study reports on a case used during methods courses to promote online discussions about race and racism. Findings provide insights into how prospective teachers interpret racial discrimination and how a teacher might respond to racism in the mathematics classroom.

Siena

Promoting Collective Engagement in Math Discussions

Nicholas Charles Johnson, San Diego State University Megan Franke, University of California, Los Angeles

This report presents an investigation of whole-class discussions where multiple students participated in ways previous research shows predict achievement gains. Results illustrate how incomplete and ambiguous ideas served as resources, opening space for different kinds of contributions to collective activity.

The Relationship Between Student Identity and Discourse in K-12 Mathematics Classrooms

Tara Heikila, Washington State University David Slavit, Washington State University, Vancouver

The results of a systematic literature on mathematical discourse and student identity are presented. We stress the importance of sociocultural frameworks, common to most studies on mathematical identity, as an explicit topic of discussion with preservice teachers when exploring equitable practices.

Criteria for Selecting Strategies: Insider Knowledge of the Author

Amy Dunning, University of Illinois, Springfield

Teachers have many reasons for selecting strategies for discussions, for example, selecting a drawing or a correct answer. This report highlights a less visible criteria - teachers' use of their insider knowledge of the author when selecting strategies for discussions.

SATURDAY, FEBRUARY 12, 2022

LUNCH & BUSINESS MEETING

Please join us for lunch, organizational updates, and official AMTE proceedings.



Assisi

Salon IV

thinking. Participants will engage in the intervention and discuss ideas for mathematics teacher educator learning and research.

Learn about the creation, use, and results of task reports developed from the 5 Practices in Practice series to allow preservice teacher candidates to revisit the tasks used in content specific courses from a teacher perspective.

12:00 PM - 1:30 PM

SALON I-II

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Abbaspour Tazehkand, Shahabeddin Abel, Todd Addy, Savannah Aguirre, Julia Ahearn, Madeline Alapala, Burcu Alhammouri, Ahmad Alvami, Hanan Amador, Julie Amick, Lisa Amidon, Joel An. Tuvin Anderson, Robin Keturah Andreasen, Janet Anhalt, Cynthia Oropesa Apraiz, Kristen Araujo Grando, Betsy Arbaugh, Fran Arslan, Zeynep

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West Virginia University West Virginia University University of Nebraska, Lincoln University of Maryland R James Madison University University of Maryland, Baltimore County Olivet Nazarene University	laura@pyzdrowski.ws kquigley@huskers.unl.edu bquintos@umd.edu rahmanzx@jmu.edu rakes@umbc.edu dsrassi@olivet.edu	70, 87 46 66 118, 148 8, 147 62
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West Virginia University West Virginia University University of Nebraska, Lincoln University of Maryland R James Madison University University of Maryland, Baltimore County Olivet Nazarene University University of Michigan, Dearborn University of Oklahoma	laura@pyzdrowski.ws kquigley@huskers.unl.edu bquintos@umd.edu rahmanzx@jmu.edu rakes@umbc.edu dsrassi@olivet.edu rathouz@umich.edu kate.m.raymond@ou.edu	70, 87 46 66 118, 148 8, 147 62 33, 131 65
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North Carolina State University

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Indiana University Marquette University University of South Florida Western Michigan University University of Iowa South Dakota State University Berea College

California State University

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Rothrock, Katrina Stullken

Raygoza, Mary

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Sabinin, Polina

Safi, Farshid

Reinke, Luke Rhine, Steve

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2022 AMTE BUSINESS MEETING AGENDA

Saturday, February 12, 2022

A. WELCOME

MEGAN BURTON, AMTE PRESIDENT, PRESIDING

- **B. APPROVAL OF THE MINUTES**
- C. TREASURER AND MEMBERSHIP REPORT
- D. CONFERENCE REPORT
- E. DIVISION REPORTS AND RECOGNITIONS

Headquarters Division Membership Division Professional Learning Division Publications Division Advocacy, Equity, and Research Division Communications and Outreach Division

F. NEW BUSINESS

1. Amendments to Constitution and Bylaws

G. INSTALLATION OF NEW BOARD MEMBERS

H. ADJOURNMENT

CYNTHIA TAYLOR

SARAH QUEBEC FUENTES SHARI STOCKERO

COLLEEN EDDY

Shari Stockero, Executive Director Lisa Poling, Vice-President Jennifer Suh, Vice-President Babette Benken, Vice-President Sarah van Ingen Lauer, Vice-President Dustin Jones, Vice-President

2021 AMTE BUSINESS MEETING MINUTES

Friday, February 12, 2021 5:30 pm – 7:00pm (EST) Via Zoom

Mike Steele, President, called the meeting to order at 5:31 pm (EST).

I. Welcome

Mike Steele started by welcoming everyone to the meeting. He asked for a motion to accept the agenda. Colleen Eddy motioned to accept the agenda as displayed in the app. Sarah Quebec Fuentes seconded the motion. The motion passed.

II. Approval of the Minutes

Mike asked if there were any corrections to the minutes as written from last year's business meeting at the 2020 Conference. There were none. *Motion to accept the minutes as presented moved by Sarah Quebec Fuentes and seconded by Jenny Bay-Williams. Motion passed.*

III. Treasurer and Membership Report

Sarah Quebec Fuentes, Treasurer Shari Stockero, Executive Director

Mike Steele, AMTE President, Presiding

Sarah Quebec Fuentes shared the 2020 fiscal year (FY) financial report. The 2020 FY net income was \$117,742.04. Bank accounts totaled \$428,140.18 as of June 30th, 2020. Subtracting the monies earmarked for specific purposes leaves \$205,772.37 in deep reserves. A goal from last year was to increase the amount in deep reserves, which was accomplished. Sarah noted that the goal of the budget was not to balance the budget within each division, but to balance the overall budget across all divisions. She provided an overview of how the funds were divided across the divisions.

Shari Stockero reported that current membership is 1010, which is fairly consistent from last year (984 members last year on February 8, 2020). Of our current members, approximately 60% registered for the conference, 209 are graduate students and 29 are emeritus members. Current members are from 47 states in the U.S. along with Washington DC, Puerto Rico, 4 Canadian Provinces, and eight other countries (Australia, China, Guam, India, Jamaica, Korea, Malaysia, and Saudi Arabia).

Stats on memberships:

- 45 current members have been a member since 2000 or before
- 639 memberships expire in 2021
- 233 memberships expire in 2022
- 105 memberships expire in 2023
- 23 memberships expire in 2024
- 3 memberships expire in 2025
- 4 memberships expire in 2026
- 2 memberships expire in 2027

Shari asked members to encourage colleagues to join AMTE or renew their memberships. She also asked everyone to complete the conference feedback survey by February 22, 2021, which will be available on the guidebook app.

IV. Conference Report

Colleen Eddy, Conference Director

Colleen Eddy, AVP for Conferences, offered thanks to the 2021 conference committee (Suzanne Harper, Ray LaRochelle, Lateefa Id-Deen, Julie James, and Trena Wilkerson) who planned for the first virtual conference. She also thanked board members Enrique Galindo, Shari Stockero, and Jennifer Suh, all of the moderators, Temple Walkowiak who created the Community Circles, and attendees at this year's conference for helping to make it a success. She thanked Rick Hudson, AVP for Conference Program, and his committee for putting together a great program this year.

V. Division Reports and Recognitions

Mike noted that the 2020 Annual Report provides a great summary of the different activities that AMTE does throughout the year. He encouraged AMTE members to share the 2020 Annual Report with colleagues, administrators, and those who may be interested in volunteering on a committee as the report includes descriptions for each of the 19 committees.

Cynthia Taylor, Secretary

A. Headquarters Division

Shari Stockero encouraged members to submit a nomination form for elected positions that will be filled this year, which are president, treasurer, and board member-at-large. She recognized AVP for Nominations & Elections Jennifer Bay-Williams and AVP for Constitution & By-Laws Barbara Swartz who will continue in their role next year. (Report for this division can be found on page 7 of the AMTE 2020 Annual Report located HERE.)

B. Membership Division

Lisa Poling, Vice-President

Lisa Poling highlighted that the Awards Committee developed, in collaboration with the Advocacy Committee, the development and guidelines of the Karen D. King Advocacy Award, which is being awarded this year. She encouraged members to nominate individuals deserving of the recognition and noted that the Membership Committee was instrumental in the creation and organization of the Community Circles that will be introduced at the conference this year. She also recognized the three AVPs for this division which includes: AVP for Affiliates: outgoing Ziv Feldman and incoming Hartono Tjoe; AVP for Awards: outgoing Amanda Gantt Sawyer and incoming Todd Abel; and AVP for Membership, Temple Walkowiak. (Report for this division can be found on pages 13-14 of the AMTE 2020 Annual Report located HERE.)

C. Professional Learning Division

Jennifer Suh provided an overview of the contributions committees in the Professional Learning Division made in response to remote instruction this past year. Jennifer highlighted that the Professional Development Committee quickly provided webinars on synchronous and asynchronous online instruction. The Technology Committee vetted online resources and uploaded them to the AMTE website. This past summer the STaR Committee worked with 28 enthusiastic STaR fellows to join in the discussion on research and practice on mathematics education. She also thanked the Program Committee for their leadership in organizing the virtual conference this year.

Jennifer recognized the AVPs for this division which includes: AVP for Professional Development: outgoing William DeLeeuw and incoming Denise Polojac-Chenoweth; AVP for Program Committee: outgoing Rick Hudson and incoming Julie Amador and AVP Designee Jeremy Zelkowski; AVP for STaR Committee: outgoing Beth Herbel-Eisenmann and Marta Civil and incoming Maria Fernandez; AVP for Technology Committee: outgoing Amanda Thomas and incoming Dawn Woods; and AVP for Conference Committee: Colleen Eddy who will continue in this role for 2021 and AVP Designee Julie James. (Report for this division can be found on pages 15-17 of the AMTE 2020 Annual Report located HERE.)

D. Publications Division

Babette Benken provided several highlights from the division this past year that included: a special call in Connections called "Voices from the Field," which highlighted numerous voices and stories related to what is happening post COVID; the addition of a third issue to the journal Mathematics Teacher Educator, which will be ongoing; the publication of the fourth volume of the AMTE Professional Book Series and a fifth volume will be a handbook of Mathematics Teacher Education, which will be out in 2022; and a special call for materials to support the work of the AMTE Standards that will be published summer 2021.

Babette thanked Board Member liaison Marielle Myers for her service this past year and welcomed Farshid Safi who will be the new Board liaison. She also welcomed new members to the publications division and recognized AVPs of this division which includes: AVP for Publications Review: outgoing Óscar Chavéz; AVP for Connections! Newsletter: Susan Swars Auslander who will be continuing in this role; AVP for CITE Journal: Shannon Driskell and Ann Wheeler who will continue in this role; AVP for MTE Editorial Panel: outgoing Laura Bofferding and incoming Matt Campbell; and AVP for MTE Editors: Karen Hollebrands and Valerie Faulkner. (Report for this division can be found on pages 18-20 of the AMTE 2020 Annual Report located HERE.)

Babette also announced that the 2021-2025 Mathematics Teacher Educator Editorial Team will be Mike Steele and Kate Johnson.

E. Advocacy, Equity and Research Division

Sarah van Ingen Lauer thanked outgoing board member Christa Jackson for her service to the division. She also noted this past year that the Emerging Issues Committee transitioned to be the Advocacy Committee and mentioned there would be resources from the new committee on the website in the coming weeks and months. She recognized the AVPs for the division which includes: AVP for Advocacy: outgoing Zandra de Araujo and incoming Rob Wieman; AVP for Equity: Carlos López Leiva and incoming Crystal Kalinek-Craig; and AVP for Research: outgoing Meghan Shaughnessy and incoming Mary Candace Raygoza. (Report for this division can be found on pages 21-22 of the AMTE 2020 Annual Report located HERE.)

F. Communications and Outreach Division

Dustin Jones recognized AVPs for this division, all of who will continue in this role next year includes: AVP for Communications, Steve Rhine; AVP for Social Media Director, Mandy Jansen; AVP for Sponsorship, Marilyn

Dustin Jones, Vice-President

Sarah van Ingen Lauer, Vice-President

Jennifer Suh, Vice-President

Babette Benken, Vice-President

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Shari Stockero, Executive Director

Evans; AVP for Marketing, Sandi Cooper; and AVP for STaR Fundraising, Jeff Wanko. Dustin highlighted that two ad hoc committees have been formed to draft some guidance for using social media within AMTE and for leveraging social media during the 2021 conference. He thanked the sponsors for the conference and noted that this past year the Giving Tuesday campaign and the Cohort Challenge were launched for the STaR Program. He also shared that the Teaching Math Teaching podcast is one year old and encouraged members to check out the podcasts. (Report for this division can be found on pages 23-24 of the AMTE 2020 Annual Report located HERE.)

VI. New Business

Mike Steele, AMTE President

Mike provided an overview of the three phases of AMTE's 2020-2024 Long-Term Goals that the board worked on this past year based on membership feedback from the conference last year.

Phase 1: Needs Assessment and Membership Engagement (October 2019-February 2020)

Phase 2: Create long-term goals (February – June 2020)

Phase 3: Create action plan for the next 12-18 months of activity (June-December 2020)

He then shared the four long term goals that were created this past year and the actions taken for each goal in 2020-2021.

Long-Term Goal 1: Provide resources and strategies for recruitment, retention, and diversification of the mathematics teacher pipeline.

Actions taken in 2020-2021:

- Agreed to serve as the mathematics education organization in the Get the Facts Out (GFO) project
- Created a GFO task force within AMTE to carry out the work
- Engaged in discussions regarding recruitment and retention with sibling organizations (TODOS, NCSM, NCTM) via the Conference Board of Mathematical Sciences
- Published the work of the Mathematics Teacher Education Partnership (MTE-P) in the fourth book of the AMTE professional book series
- Forged an agreement for MTE-P presessions and program representation at AMTE 2021 & 2022
- Published articles related to "voices from the field" in Winter 2020 issue of Connections

Long-Term Goal 2: Provide resources and strategies for recruitment, retention, and diversification of the mathematics teacher educator pipeline.

Actions taken in 2020-2021:

- Continued to enact and refine the STaR early career program
- Revised our financial systems for supporting STaR to increase sustainability
- Convened and supported the Membership Task Force in their work, including the receipt and discussion of a final report of the Task Force
- Published articles related to "voices from the field" in Winter 2020 issue of Connections
- Added additional (3rd) issue of Mathematics Teacher Educator (MTE) journal that focused on equity

Long-Term Goal 3: Engage mathematics teacher educators in opportunities designed to strengthen the research and research-based practices of mathematics teacher education, with a commitment to supporting understanding of how issues of social and racial justice undergird all of our work.

Actions taken in 2020-2021:

- Provided additional professional development and learning opportunities related to emergency remote teaching and addressing racial equity and justice
- Responded to racial justice events via press releases and statements to our membership
- Agreed to embark on the new Mathematics Education Handbook project in partnership with IAP
- Put out a second call for supplemental materials related to the AMTE Standards
- Changed the name and mission of the Emerging Issues Committee to the Advocacy Committee
- Developed and awarded the first Karen D. King Advocacy Award to recognize outstanding work of AMTE members in the advocacy space
- Solicited proposals for both AMTE standards materials and the new book (volume 5) for AMTE Professional Book Series

Long-Term Goal 4: Develop systematic processes for studying progress towards and effectiveness of actionable items embedded in the long-term goals.

Actions taken in 2020-2021:

• Created the long-term plan in the AMTE 2020-2024 Long-Term Goals document found HERE.

Members were invited to share actions they would like to see AMTE take in 2021-2022 related to the four goals. Ideas that were shared included:

• Help teachers have critical conversations that connect mathematics to the world and support antiracist teaching;

- Share productive new ways of doing our work that should continue endure post-pandemic as well as identify aspects of teaching online will we need to durably integrate into mathematics teacher education;
- Reimagine mathematics education and relate to individuals' institutional structures and think about ways to push back on changes our institutions might enact related to teacher education due to budget constraints;
- Consider adding a graduate student on the board; •
- Connect with state-level organizations that are also trying to work toward Long Term Goal 1;
- Help lead national conversations about who should be math teachers and math teacher educators: •
- Develop specific plans in 2021 to help broaden participation in mathematics teacher education field; •
- Continue to provide opportunities for professional development of members toward supporting anti-racist • mathematics teaching;
- Support individuals who are paraprofessionals or otherwise already involved in and committed to schools in becoming certified teachers and learning the skills they need to do so;
- Develop an online collection of short videos that AMTE members can access to use in classes, PD, etc.
- Update the mathematics specialist document from AMTE to better reflect a central focus on equity; and
- Include online videos that are not edited "perfect" practice and those that support discussions of systemic racism and justice in math contexts.

VII. Installation of New Board Members

Mike Steele, AMTE President Mike recognized outgoing board member Christa Jackson (Member-at-Large). He then welcomed incoming board member Farshid Safi as board member-at-large, thanked Babette Benken who will continue as AVP of the Publications Division, and recognized the transition of Megan Burton to President for 2021-2023.

IX. Adjournment

Mike Steele, AMTE President

Motion: To adjourn the 2021 AMTE Annual Business Meeting. Moved by Tim Hendrix, and seconded by Jenny Bay-Williams. Motion passed unanimously.

Meeting adjourned 6:39 pm (EST) Respectfully submitted by Cynthia Taylor

MORE INFORMATION ON AMTE.NET

- AMTE Leadership, including members serving on committees and task forces
- AMTE Awards, including the Excellence in Teaching in Mathematics Teacher Education Award and the Early Career Award
- Susan Gay Graduate Student Conference Travel Scholarship
- Elementary Mathematics Specialist (EMS) Scholarship
- Call for Manuscripts, Reviewers, Readers, & Comments for CITE-Math Journal
- Call for Manuscripts for Mathematics Teacher Educator
- Call for Manuscripts for Connections

2023 ANNUAL AMTE CONFERENCE



See you in New Orleans!

We invite you to attend and present at the Twenty-Seventh Annual AMTE Conference, to be held **February 2-4, 2023**, at the Astor Crowne Plaza New Orleans French Quarter in **New Orleans, LA**.

The Call for Proposals will be available on the AMTE website (amte.net) in March 2022, and in the next issue of *AMTE Connections*. The Associate Vice President for Conference Programs is Jeremy Zelkowski, The University of Alabama (programchair@amte.net).

THE DEADLINE FOR SUBMITTING PROPOSALS FOR THE 2023 ANNUAL CONFERENCE IS MAY 15, 2022.

Visit amte.net/conferences for updated information about past and future conferences.

FUTURE AMTE CONFERENCES

2023 AMTE Conference

2024 AMTE Conference

Astor Crowne Plaza New Orleans French Quarter New Orleans, LA Rosen Centre Hotel

Orlando, FL

February 2 - 4, 2023

February 8 - 10, 2024



Garden Level – 1st Floor

