

JOEL AMIDON
Professor
University of Mississippi
Department of Teacher Education

323 Guyton Hall
P.O. Box 1848
University, MS 38677

662.915.7588 (office)
jcamidon@olemiss.edu

EDUCATION

- August 2011 **Ph.D. Curriculum & Instruction, Mathematics Education**
University of Wisconsin-Madison
Minor: Educational Psychology-Learning Sciences
Committee: Anita A. Wager (Chair), Gloria Ladson-Billings, Erica Halverson, Eric Knuth,
Audrey Trainor, Eric (Rico) Gutstein
Dissertation: *Teaching Mathematics as Agape*
- May 2006 **M.S., Educational Psychology**
University of Wisconsin-Madison
- Dec 2002 **B.S. Education, Concentration: Mathematics**
University of Wisconsin-Madison
- Dec 2002 **Mathematics Teaching Certification**
University of Wisconsin-Madison
- Dec 2002 **Certificate in Business**
University of Wisconsin-Madison

TEACHING EXPERIENCE

- 7/23-present **Professor of Teacher Education**, Department of Teacher Education,
University of Mississippi
Responsible for the development and teaching of graduate and undergraduate
courses to pre-service and in-service teachers, as well as education minor
students in face-to-face, online and hybrid learning environments. Course
content has centered on mathematics education and general education courses
focusing on equitable pedagogy. Also have led initiatives to overhaul
comprehensive examinations for graduate candidates and educational portfolios
for undergraduates and education leadership graduate students.
- 7/17-6/23 **Associate Professor of Secondary Education**, Department of Teacher Education,
University of Mississippi
- 8/11-6/17 **Assistant Professor of Secondary Education**, Department of Teacher Education,
University of Mississippi

- 8/13-8/17 **Instructor**, Department of Educational Psychology, University of Wisconsin-Madison
Responsible for the development and on-line delivery of Teacher Leadership and Learning Communities course and Engaging with Education Research Course within the Master of Science for Professional Educators degree program.
- 1/09-5/11 **Instructor**, Secondary Mathematics Methods, University of Wisconsin-Madison
Developed and taught two-semester sequence of mathematics methods courses which incorporated both on-line and in-person interactions that focused on curricula, methods, assessment, integration of content and methodology, and related aspects of mathematics education.
- 6/09-5/11 **Instructor Liaison**, Education Portfolios and Career Services, University of Wisconsin-Madison
Responsible for promoting and integrating reflective practice into the secondary mathematics program, and utilizing the electronic portfolio as the outlet for such practice.
- 6/08-8/10 **Teaching Assistant**, Master of Science for Professional Educators degree program, University of Wisconsin-Madison
Supported in-service teachers efforts at improving their teaching practice in the areas of technology and inclusive education, through on-line and in-person course instruction and activities.
- 8/07-5/10 **University Supervisor**, Secondary Education Teacher Certification Program, University of Wisconsin-Madison
Supervised student teachers and practicum students in their field placements also responsible for helping them develop, enact and refine their goals and educational philosophy. Planned and co-taught subject-area meetings designed to support pre-service teachers in their practicum classrooms.
- 8/07-6/09 **Teaching Assistant**, Strategies for Inclusive Schooling course, University of Wisconsin-Madison
Responsible for the collaborative planning and instruction of a course focused on integrating inclusive practices into content area instruction. Coordinated inclusive field placements, cross-course collaboration and course website development.
- 8/02-6/07 **Mathematics Teacher**, Sauk Prairie High School, Prairie du Sac, WI
- 7/03-6/06 **Field Test Teacher**, Core Plus Mathematics Project, Western Michigan University

ADMINISTRATIVE EXPERIENCE

- 8/23- present **Coordinator of PhD in Education Programs**, Department of Teacher Education
Responsible for the administration of PhD program in the Department of Teacher Education. The duties include overseeing the admission process, initial advising of program participants, refining completion process, and widening degree participation.

- 9/20- 8/23 **Coordinator of Doctoral Programs**, Department of Teacher Education
Responsible for the administration of doctoral programs in the Department of Teacher Education. The duties include overseeing the admission process, initial advising of program participants, refining completion process, and widening degree participation.
- 1/14-9/20 **Graduate Program Coordinator**, Elementary Education: Ed.D.
Responsible for the administration of the Elementary Education Doctoral program. The duties include overseeing the admission process, initial advising of program participants, refining completion process, and widening degree participation.
- 1/12-8/15 **Graduate Program Coordinator**, Master of Arts in Curriculum & Instruction
Responsible for the administration of the Master of Arts in Curriculum & Instruction program. The duties included overseeing the admission process, advising program participants, developing alternative course schedules, ensuring program cohesiveness, developing portfolio evaluation system and writing SPA reports.

GRANT ACTIVITY

External

- 3/25 **Principal Investigator.** Teaching Math as Agape: Acts of Unconditional Love in the Everyday Work of Mathematics Teachers. Proposed to Greater Good Science Center (University of California, Berkeley, Greater Good Science Center). \$34,837 (Unfunded)
- 10/24 **Principal Investigator.** Benjamin Flagg Project: Fostering Racial Equity in STEAM through Cultural Responsiveness, Game Design, and Coding in Rural Spaces. Proposed to National Science Foundation (Division of Research on Learning in Formal and Informal Settings). \$2,118,776 (Unfunded)
- 7/16 **Principal Investigator.** CAREER: Designing Culturally Sustaining Mathematics Pedagogy in Rural Mississippi. Proposed to National Science Foundation (Division of Research on Learning in Formal and Informal Settings). \$754,621 (Unfunded)
- 7/15 **Principal Investigator.** CAREER: Designing Culturally Sustaining Mathematics Pedagogy in Rural Mississippi. Proposed to National Science Foundation (Division of Research on Learning in Formal and Informal Settings). \$622,651 (Unfunded)
- 7/14 **Principal Investigator.** CAREER: Building Capacity for Progressive Mathematics Pedagogy. Proposed to National Science Foundation (Division of Research on Learning in Formal and Informal Settings). \$643,243 (Unfunded)
- 5/13 - 5/14 **Principal Investigator.** *Creating space for advancing progressive teaching of mathematics.* Awarded by National Council of Teachers of Mathematics -Mathematics Education Trust (7-12 Classroom Research Grant). \$6000

Internal

- 1/26-Present **Recipient.** *Math and Shame - School of Education Board of Advisors Grant.* Awarded by University of Mississippi School of Education Foundation. \$1,478.50
- 12/23-5/24 **Recipient.** *Critical Thinking Redesign Grant - Considering Generative A.I. as a Tool for Unit Planning.* Awarded by University of Mississippi - Center for Excellence in Teaching and Learning (ThinkForward QEP). \$3000
- 10/22-2/23 **Recipient.** *IMPACT Framework Workshop: Positioning Education as a Disruptive Technology to Practice Radical Love - Diversity Incentive Fund Grant.* Awarded by University of Mississippi Division of Diversity & Community Engagement. \$2000
- 1/22-5/22 **Recipient.** *Teach Forward Book Club - School of Education Board of Advisors Grant.* Awarded by University of Mississippi School of Education Foundation. \$1474
- 12/21-5/22 **Recipient.** *Critical Thinking Redesign Grant - Authoring your Education Portfolio Course in Portfolio School.* Awarded by University of Mississippi - Center for Excellence in Teaching and Learning (ThinkForward QEP). \$2000
- 5/16-5/17 **Recipient.** *Agents of Change or Instruments of Inequity: Fostering agency and awareness around issues of equity within pre-service elementary mathematics teachers.* Awarded by University of Mississippi - Office of Research and Sponsored Programs and Department of Teacher Education (Investment Grant, Round 2). \$4900
- 12/16-12/17 **Recipient.** *Open Educational Resources for EDCI 352 - 353 Instructional Sequence.* Awarded by University of Mississippi - College of Liberal Arts and the William and Flora Hewlett Foundation. \$8000
- 1/15 - 12/15 **Recipient.** *Integrating electronic portfolios in undergraduate elementary education program.* Awarded by University of Mississippi - Department of Writing and Rhetoric (Faculty Seed Grant - Level II). \$5000

Grant Related Activity

- 8/14 - 5/20 **Senior Personnel.** *Access, Agency, and Allies in Mathematical Systems (A3IMS).* Awarded by National Science Foundation (Division of Research on Learning in Formal and Informal Settings Award 1417672). \$2,560,950. Principal Investigator-Beth Herbel-Eisenmann.
Responsible for the development, deployment, and research related to the professional development of teachers related to proof and argumentation in Flint, MI.
- 1/14-7/19 **LessonSketch Research & Development Fellow,** *Developing Rich Media-based Materials for Practice-based Teacher Education.* Awarded by National Science Foundation (Division of Research on Learning in Formal and Informal Settings Award 1316241). Principal Investigator Dan Chazan.
Responsible for the development, deployment, and refinement of modules utilizing the LessonSketch platform. Modules are replications of teaching practice for the development of pre-service and in-service teacher education.

- 9/10-5/13 **Project Assistant**, *Supporting Proof in Algebra through Reasoning with Quantities*. Awarded by National Science Foundation (CAREER Award 0952415). Principal Investigator Amy Ellis.
Collaborate with research team to develop a hypothetical learning trajectory and supporting materials for middle school students to use quantities to reason about exponential functions. Responsibilities also include developing interview protocols, developing teaching experiment activities, developing and refining computer models, and collecting, organizing, and analyzing data.
- 11/08-2/09 **Project Assistant**, *Mathematics in Context Curriculum*. Principal Investigator Tom Romberg.
Responsible for revising curriculum materials and creating a scope and sequence for the Mathematics in Context curriculum.

PEER-REVIEWED PUBLICATIONS

- Amidon, J., Marshall, A. M., & Smith, R. (2023). Preparing Agents of Change or Instruments of Inequity? Teaching Toward Antiracist Mathematics Teacher Education. *Mathematics Teacher Educator* 11(3), 169-188. <https://doi.org/10.5951/MTE.2021-0035>
- Amidon, J., Monroe, A., Avent, E., & McCombs, S. (2022). Math Celebration: Fostering relationships between students and mathematics through assessment. *Kappa Delta Pi Record*, 58(3), 120-123. <https://doi.org/10.1080/00228958.2022.2076527>
- Casey, S. & Amidon, J. (2020). Do you see what I see? Formative assessment of pre-service teachers' noticing of students' mathematical thinking. *Mathematics Teacher Educator*, 8(3), 88-104. <https://doi.org/10.5951/MTE.2020.0009>.
- Amidon, J., Monroe, A., Rock, D., & Cook, C. (2020). Shame, shame, go away: Struggle in promoting doers of mathematics. *Kappa Delta Pi Record*, 56(2), 64-69. <https://doi.org/10.1080/00228958.2020.1729636>
- Sweeney, J., Milewski, A., & Amidon, J. (2018). On-ramps to professional practice: Selecting and implementing digital technologies for virtual field experiences. *Contemporary Issues in Technology And Teacher Education*, 18(4). Retrieved from <https://www.citejournal.org/volume-18/issue-4-18/general/on-ramps-to-professional-practice-selecting-and-implementing-digital-technologies-for-virtual-field-experiences>
- Ellis, A.B., Ozgur, Z., Kulow, T., Dogan, M.F., & Amidon, J. (2016). An exponential growth learning trajectory: Students' emerging understanding of exponential growth through covariation. *Mathematical Thinking and Learning* 8(3), 151-181.
- Thurston, R., Paul, J. & Amidon, J. (2016). Visual-emotional pedagogy and possibilities for the re-education of persons with traumatic brain injury. *International Journal of Health, Wellness, and Society* 6(2), 13-22.
- Amidon, J., & Trevathan, M. (2015). Supporting mathematics instruction through community.

Mathematics Teaching in the Middle School 21(5), 288-294.

<http://doi.org.umiss.idm.oclc.org/10.5951/mathteacmidscho.21.5.0288>

- Ellis, A., Ozgur, Z., Kulow, T., Williams, C. & Amidon, J. (2015). Quantifying exponential growth: Three conceptual shifts in coordinating multiplicative and additive growth. *Journal of Mathematical Behavior*, 39, 135-155. doi:10.1016/j.jmathb.2015.06.004
- Amidon, J., & Roscoe, M. (2015). Palette of Problems. *Mathematics Teaching in the Middle School*, 20(9), 520-521. doi: 10.5951/mathteacmidscho.20.9.0520
- Amidon, J., & Roscoe, M. (2015). Palette of Problems. *Mathematics Teaching in the Middle School*, 20(8), 458-459. doi: 10.5951/mathteacmidscho.20.8.0458
- Amidon, J., & Roscoe, M. (2015). Palette of Problems. *Mathematics Teaching in the Middle School*, 20(7), 398-399. doi: 10.5951/mathteacmidscho.20.7.0398
- Amidon, J., & Roscoe, M. (2014/2015). Palette of Problems. *Mathematics Teaching in the Middle School*, 20(6), 332-333. doi: 10.5951/mathteacmidscho.20.6.0332
- Amidon, J., & Roscoe, M. (2014/2015). Palette of Problems. *Mathematics Teaching in the Middle School*, 20(5), 276-277. doi: 10.5951/mathteacmidscho.20.5.0276
- Amidon, J., & Roscoe, M. (2014). Palette of Problems. *Mathematics Teaching in the Middle School*, 20(4), 210-211. doi: 10.5951/mathteacmidscho.20.4.0210
- Amidon, J., & Roscoe, M. (2014). Palette of Problems. *Mathematics Teaching in the Middle School*, 20(3), 142-143. doi: 10.5951/mathteacmidscho.20.3.0142
- Amidon, J., & Roscoe, M. (2014). Palette of Problems. *Mathematics Teaching in the Middle School*, 20(2), 82-83. doi: 10.5951/mathteacmidscho.20.2.0082
- Amidon, J., & Roscoe, M. (2014). Palette of Problems. *Mathematics Teaching in the Middle School*, 20(1), 14-15. doi: 10.5951/mathteacmidscho.20.1.0014
- Amidon, J., & Roscoe, M. (2014). Palette of Problems. *Mathematics Teaching in the Middle School*, 19(9), 530-531. doi: 10.5951/mathteacmidscho.19.9.0530
- Amidon, J., & Roscoe, M. (2014). Palette of Problems. *Mathematics Teaching in the Middle School*, 19(8), 466-467. doi: 10.5951/mathteacmidscho.19.8.0466
- Amidon, J., & Roscoe, M. (2014). Palette of Problems. *Mathematics Teaching in the Middle School*, 19(7), 393-456. doi: 10.5951/mathteacmidscho.19.7.0404
- Amidon, J., & Roscoe, M. (2014). Palette of Problems. *Mathematics Teaching in the Middle School*, 19(6), 321-392, doi: 10.5951/mathteacmidscho.19.6.0334
- Amidon, J., & Roscoe, M. (2013/2014). Palette of Problems. *Mathematics Teaching in the Middle School*, 19(5), 257-320. doi: 10.5951/mathteacmidscho.19.5.0270

- Amidon, J., & Roscoe, M. (2013). Palette of Problems. *Mathematics Teaching in the Middle School*, 19(4), 193-256. doi: 10.5951/mathteacmidscho.19.4.0206
- Amidon, J., & Roscoe, M. (2013). Palette of Problems. *Mathematics Teaching in the Middle School*, 19(3), 129-192. doi: 10.5951/mathteacmidscho.19.3.0146
- Amidon, J., & Roscoe, M. (2013). Palette of Problems. *Mathematics Teaching in the Middle School*, 19(2), 65-128. doi: 10.5951/mathteacmidscho.19.2.0082
- Amidon, J., & Roscoe, M. (2013). Palette of Problems. *Mathematics Teaching in the Middle School*, 19(1), 20-21. doi: 10.5951/mathteacmidscho.19.1.0020
- Amidon, J. (2013). Teaching mathematics as agape: Responding to oppression with unconditional love. *Journal of Urban Mathematics Education*, 6(1), 19–27. Retrieved from <http://ed-osprey.gsu.edu/ojs/index.php/JUME/article/view/207/132>
- Rock, D., & Amidon, J. (2013). Palette of Problems. *Mathematics Teaching in the Middle School*, 18(9), 534-535. doi: 10.5951/mathteacmidscho.18.9.0534
- Rock, D., & Amidon, J. (2013). Palette of Problems. *Mathematics Teaching in the Middle School*, 18(8), 472-473. doi: 10.5951/mathteacmidscho.18.8.0472
- Rock, D., & Amidon, J. (2013). Palette of Problems. *Mathematics Teaching in the Middle School*, 18(7), 406-407. doi: 10.5951/mathteacmidscho.18.7.0406
- Rock, D., & Amidon, J. (2013). Palette of Problems. *Mathematics Teaching in the Middle School*, 18(6), 330-331. doi: 10.5951/mathteacmidscho.18.6.0330
- Rock, D., & Amidon, J. (2012). Palette of Problems. *Mathematics Teaching in the Middle School*, 18(5), 278-279. doi: 10.5951/mathteacmidscho.18.5.0278
- Rock, D., & Amidon, J. (2012). Palette of Problems. *Mathematics Teaching in the Middle School*, 18(4), 210-211. doi: 10.5951/mathteacmidscho.18.4.0210
- Rock, D., & Amidon, J. (2012). Palette of Problems. *Mathematics Teaching in the Middle School*, 18(3), 146-147. doi: 10.5951/mathteacmidscho.18.3.0146
- Rock, D., & Amidon, J. (2012). Palette of Problems. *Mathematics Teaching in the Middle School*, 18(2), 84-85. doi: 10.5951/mathteacmidscho.18.2.0084
- Rock, D., & Amidon, J. (2012). Palette of Problems. *Mathematics Teaching in the Middle School*, 18(1), 22-23. doi: 10.5951/mathteacmidscho.18.1.0022
- Amidon, J. (2012). Don't I know you? A misstep in teaching mathematics with and for social justice in a rural context. *Journal of Contemporary Research in Education*. 1(1), 10-21.

INVITED PUBLICATIONS

Amidon, J., & Staley, J. (2025, May 15) Looking back, moving forward: The transition years in mathematics education. *Math Values, Mathematics Association of America*.
<https://maa.org/math-values/looking-back-moving-forward-the-transition-years-in-mathematics-education/>

Amidon, J. (2021). Share the golden nuggets. *Mathematics Teacher: Learning and Teaching PK-12*, 114(12), 977-979. doi:10.5951/MTLT.2021.0240

Amidon, J., (2021) A discipline brief for equity in mathematics: Joel Amidon, Ph.D., In Every Learner Everywhere (Ed.), *Getting Started With Equity: A Guide for Academic Department Leaders*. Retrieved June 4, 2021, from
<https://solve.everylearnereverywhere.org/asset/Qa0hZBofcy6iee95L5T0>

Amidon, J., Chazan, D., Grosser-Clarkson, D., & Fleming, E. (2017). Meet me in Azul's room: Designing a virtual field placement for learning to teach mathematics. *Mathematics Teacher Educator*. 6(1), 52-66. <https://doi.org/10.5951/mathteaceduc.6.1.0052>

PEER-REVIEWED CONFERENCE PROCEEDINGS

**accepted*

Jackson, A., Amidon, J., Monroe, A., & Amidon, K. (2026) Exploring the relationship between preservice teachers' MatHistories and mathematics teacher efficacy. *Proceedings of the 48th Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education*. Brigham Young University.

Silva, J. M., Corral, M. A., Martinez, R., Krause, G., Myers, M., Maldonado Rodriguez, L. A., & Amidon, J. (2022). Coming Out On The Other Side of "The Equity Group": From Choque to Harmony. *Proceedings of the 44th Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education*. Nashville, TN.

Martinez, R., Corral, M. A., Maldonado Rodriguez, L. A., Krause, G., & Amidon, J. (2021). Creating Space for Productive Struggle Toward a More Equitable Future: Persevering Through Challenges from Within. In D. Olanoff, K. Johnson, & S. Spitzer (Eds.). *Proceedings of the 43rd Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education*. Philadelphia, PA.

Amidon, J., Marshall, A. M., & Smith, R. (November, 2019). Grace in Learning: A Necessary Condition of Teaching Mathematics Methods as Agape. *Proceedings of the 41st Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education*. St. Louis, MO: Missouri University.

Silva, J., Myers, M., Martinez, R., Langer-Osuna, J. M., & Amidon, J. (November, 2019). Addressing Equity and Diversity Issues Around Expansion Displacement, and Growth in Mathematics Education. *Proceedings of the 41st Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education*. St. Louis, MO: Missouri University

- Amidon, J., Langer-Osuna, J. M., & Larnell, G. V. (November, 2018). Addressing Equity and Diversity Issues in Mathematics Education: Looking Back and Looking Ahead. *Proceedings of the 40th Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education*. Greenville, SC: Clemson University
- Larnell, G. V., Langer-Osuna, J. M., & Amidon, J. (October, 2017). Addressing Equity and Diversity Issues in Mathematics Education: Resetting at the Crossroads. *Proceedings of the 39th Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education*. Indianapolis, IN: Purdue University
- Amidon, J., Marshall, A.M., & Nance, R.. (October, 2017). Changing the Destination? Analysis of a Teaching Elementary Mathematics Methods for Social Justice Module. *Proceedings of the 39th Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education*. Indianapolis, IN: Purdue University
- Amidon, J., Koestler, C., Harper, F., Herbel-Eisenmann, Wager, A. A., & Scroggins, A. D. (November, 2016). Negotiating an Equitable Mathematical System Through Professional Development. In M. B. Wood, E. E. Turner, M. Civil, & J. A. Eli (Eds.). *Proceedings of the 38th Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education*. Tuscon, AZ: University of Arizona.
- Marshall, A.M., Amidon, J., Nance, R.. (November, 2016). Crossing Borders: Moving Prospective Mathematics Teachers from Instruments of Inequity to Agents of Change. In M. B. Wood, E. E. Turner, M. Civil, & J. A. Eli (Eds.). *Proceedings of the 38th Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education*. Tuscon, AZ: University of Arizona.
- Wager, A. A., Larnell, G. V., Langer-Osuna, J. M., Bullock, E. C., Bartell, T. G., & Amidon, J. (November, 2016). Addressing Equity and Diversity Issues in Mathematics Education. In M. B. Wood, E. E. Turner, M. Civil, & J. A. Eli (Eds.). *Proceedings of the 38th Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education*. Tuscon, AZ: University of Arizona.
- Larnell, G. V., LopezLeiva, C. A., Scroggins, A. D., Amidon, J., Foote, M. Q., Hand, V. M., Herbel-Eisenmann, B., Koestler, C., & Wager, A. A. (November, 2016). Theory and research methods: challenging and reenvisioning frameworks for equity in mathematics education. In M. B. Wood, E. E. Turner, M. Civil, & J. A. Eli (Eds.). *Proceedings of the 38th Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education*. Tuscon, AZ: University of Arizona.
- Herbst, P., Chazan, D., Milewski, A., Gursel, U., Amidon, J., Buchbinder, O., Walkoe, J., & Wieman, R. (November, 2015). Representations of mathematics teaching and their use in transforming teacher education: Studying preservice teachers' learning from work with representations of practice. In T. G. Bartell, K. N. Bieda, R. T. Putnam, K. Bradfield, & H. Dominguez (Eds.). *Proceedings of the 37th Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education*. East Lansing, MI: Michigan State University.

- Amidon, J. (2013). The emerging practice of teaching mathematics as agape. In M. Martinez & A. Castro Superfine (Eds.). *Proceedings of the 35th Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education*. Chicago, IL: University of Illinois at Chicago.
- Ellis, A., Ozguy, Z., Kulow, T., Dogan, M. F., Williams, C., & Amidon, J. (2013). Correspondence and covariation: Quantities changing together. In Martinez, M. & Castro Superfine, A. (Eds.). *Proceedings of the 35th Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education*. Chicago, IL: University of Illinois at Chicago.
- Ellis, A.B., Ozgur, Z., Kulow, T., Williams, C.C., & Amidon, J. (2013). An exponential growth learning trajectory. In Lindmeier, A. M. & Heinze, A. (Eds.). *Proceedings of the 37th Conference of the International Group for the Psychology of Mathematics Education*, Vol. 2, pp. 273-280. Kiel, Germany: PME.
- Ozgur, Z., Ellis, A.B., Kulow, T., Dogan, M.F., Williams, C.C., & Amidon, J. (2013). How experiences with linear growth influence students' understanding of exponential growth? In Lindmeier, A. M. & Heinze, A. (Eds.). *Proceedings of the 37th Conference of the International Group for the Psychology of Mathematics Education*, Vol. 5, p. 139. Kiel, Germany: PME.
- Amidon, J. (2011). Teaching mathematics as agape: Articulating a relationship between students and mathematics. In Wiest, L. R. & Lamberg, T. D. (Eds.). *Proceedings of the 33rd Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education*. Reno, NV: University of Nevada, Reno.
- Amidon, J. (2010). Struggling forward: Refining a framework for teaching mathematics with and for social justice. In Bronson, P., Erchick, D. B., & Flevares, L. (Eds.). *Proceedings of the 32nd Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education*. Columbus, OH: The Ohio State University.

BOOK CHAPTERS

- Amidon, J., & Wolfe, J. A. (2025). Establishing the “We” with Prospective Elementary Teachers: Conversation Grids as a Teaching Mathematics Methods as Agape. In C. Koestler & E. Thanheiser (Eds.), *Building Community to Center Equity and Justice in Mathematics Teacher Education*, Association of Mathematics Teacher Educators.
- Wolfe, J. A., & Amidon, J. (2025). Centering Community Care & Love in the Preparation of Prospective Secondary Teachers: A Collective Responsibility Approach to Mathematics Teaching and Learning. In C. Koestler & E. Thanheiser (Eds.), *Building Community to Center Equity and Justice in Mathematics Teacher Education*, Association of Mathematics Teacher Educators.
- Cook, C., Amidon, J., Brady, T., Gilbert, S., & Amidon, K. (2024). Equity and Access in a Virtual Field Experience: A Story and a Conversation. In C. Lee, L. Bondurant, B. Sapkota, & H. Howell (Eds.), *Promoting Equity in Approximations of Practice for Mathematics Teachers*, IGI Global.

Monroe, A., Amidon, J., & Cook, C. (2024). Equity, Shame and Anxiety in the Mathematics Classroom. In D. Rock, D. K. Brumbaugh, & T. J. P. Brady (Eds.). *Teaching Secondary Mathematics* (5th ed.). Routledge.

Bondurant L., Amidon J. (2021) Virtual field experiences as an opportunity to develop preservice teachers' efficacy and equitable teaching practice. In Hollebrands K., Anderson R., Oliver K. (Eds.) *Online Learning in Mathematics Education. Research in Mathematics Education*. Springer. https://doi.org/10.1007/978-3-030-80230-1_16

Amidon, J. (2016). Adjusting perspectives: A commentary on Goffney's case. In White, D., Crespo, S., & Civil, M. (Eds.). *Cases for Teacher Educators: Conversations About Inequities in Mathematics Education*. Association of Mathematics Teacher Educators and Information Age Publishing.

Ellis, A.B., Ozgur, Z., Kulow, T., Williams, C., & Amidon, J. (2012). Quantifying exponential growth: The case of the Jactus. In R. Mayes & L. Hatfield (Eds.), *Quantitative Reasoning and Mathematical Modeling: A Driver for STEM Integrated Education and Teaching in Context*. WISDOM^e 2.

BOOKS

Monroe, A., Amidon, J. and Ortwein, M. (Eds.). (2017). *Education, Society, and the K-12 Learner*. <https://courses.lumenlearning.com/teachereducationx92x1/>

Amidon, J., Monroe, A., and Ortwein, M. (Eds.). (2017). *Planning and Teaching Strategies*. <https://courses.lumenlearning.com/educationx92x1/>

MANUSCRIPTS IN PROGRESS

Monroe, A., Amidon, J., Cook, C., Amidon, K., & Hall, B. (Under Review) Advocating for All Doers: Supporting Teachers' Efforts to Redesign Struggle and Minimize Shame in the Mathematics Classroom. *Journal of Mathematics Education Leadership*.

Amidon, J. (Under Review). Turning: A Practice of Teaching Mathematics as Agape

Sweeney, J., Amidon, J., & Cormack, K. (Under Review). The Use of Role-play in Classroom Management Training.

Monroe, A. and Amidon, J. (In Progress) *Celebrate the Struggle: Reimagining What it Means to be a Doer of Mathematics*.

Monroe, A., Amidon, J., Cook, C., and Amidon, K. (in Progress) MathHistories, Mathematics Teacher Efficacy, and Reconciling Relationships with Mathematics in an Elementary Mathematics Methods Course.

Amidon, J., Marshall, A. M., Smith, R. (In Progress). Critical Grace: An essential disposition for teaching mathematics methods as agape.

Amidon, J., & Ortwein, M. (In Progress). The Intellectual Virtue of Love and the Teaching of Mathematics as Agape.

Wieman, R., & Amidon, J. (In Progress). The Depict Tool as a Medium for Planning, Enacting, and Revising Practice.

Amidon, J. (In Progress). Love to Teach, Teach to Love

AUDIO PRODUCTION

Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2026, January 7). Teaching Math Teaching Podcast Episode 119: Amber Candela: Teach Math Everyday (with Joy)[Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/119>

Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2025, December 24). Teaching Math Teaching Podcast Episode 118: Teaching Math Teaching at the 2025 AMTE Virtual Institute - Learning as a Mathematics Teacher Educator [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/118>

Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2025, December 10). Teaching Math Teaching Podcast Episode 117: Ariel Beggs: Strengthening Mathematics Learning By Developing Supportive Relationships and Community[Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/117>

Amidon, J. Producer & Host. (2025, December 4). Amidon Planet Podcast E136: ProgressEd Pathways toward Project Based Learning with Sarah DiMaria, Carlee Madis, and Sheila Orr [Audio podcast]. Retrieved from <https://amidonplanet.com/episode136/>

Amidon, J. & Monroe, A. Co-Host & Producer. (2025, December 1). Road to Better Teaching E031 Cassandra Poulin: Go All In For Your Kids. [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>

Amidon, J. Producer & Host. (2025, November 20). Amidon Planet Podcast E135: Practice-Driven Professional Development with Zandra De Araujo, Sam Otten, and Amber Candela [Audio podcast]. Retrieved from <https://amidonplanet.com/episode135/>

Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2025, November 12). Teaching Math Teaching Podcast Episode 116: Marian Dingle: You Teach Who You Are [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/116>

Amidon, J. & Monroe, A. Co-Host & Producer. (2025, November 10). Road to Better Teaching E030 Virge Cornelius: Believe in your Students and Believe in your Teaching [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>

Amidon, J. Producer & Host. (2025, November 6). Amidon Planet Podcast E134: Love, Joy, and Clarity – A Conversation with Dr. JJ Peterson [Audio podcast]. Retrieved from <https://amidonplanet.com/episode134/>

- Jones, D., & Amidon, J. Co-Host. (2025, October 29). Teaching Math Teaching Podcast Episode 115: Pamela Seda: Empower to See Brilliance and Do the Work in the Math Classroom [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/115>
- Amidon, J. Producer & Host. (2025, October 16). Amidon Planet Podcast E133: What Great Hospitality Teaches Great Teaching – Lessons from Excellence Wins by Horst Shulze [Audio podcast]. Retrieved from <https://amidonplanet.com/episode133/>
- Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2025, October 8). Teaching Math Teaching Podcast Episode 114: Colleen Eddy: Growing Leaders within Community [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/114>
- Amidon, J. & Monroe, A. Co-Host & Producer. (2025, October 6). Road to Better Teaching E029 Brandi De La Cruz: Passing the Finish Line to Tennessee Teacher of the Year [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>
- Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2025, September 24). Teaching Math Teaching Podcast Episode 113: The Transition Years: Looking Back, Moving Forward [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/113>
- Amidon, J. Producer & Host. (2025, September 18). Amidon Planet Podcast E132: From the Pitch to the Classroom – University of Wisconsin Rugby Hall of Fame Reflections (Extended Cut) [Audio podcast]. Retrieved from <https://amidonplanet.com/episode132/>
- Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2025, September 10). Teaching Math Teaching Podcast Episode 112: Alisha Gibson: Coaching Teachers of Mathematics with "Open Eyes" [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/112>
- Amidon, J. Producer & Host. (2025, September 4). Amidon Planet Podcast E131: Early Math Success – Play-Based Strategies for Math Struggles in Young Learners with Dr. Leah Tiisler [Audio podcast]. Retrieved from <https://amidonplanet.com/episode131/>
- Wolfe, J. & Amidon, J. Co-Host. (2025, August 27). Teaching Math Teaching Podcast Episode 111: Jen Wolfe and Joel Amidon: Building Community to Center Equity and Justice in Mathematics Teacher Education [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/111>
- Amidon, J. Producer & Host. (2025, August 21). Amidon Planet Podcast EE130: How Mentoring Builds Teacher Confidence (and Student Opportunity) in Rural Schools with Dr. Nicole Roberson [Audio podcast]. Retrieved from <https://amidonplanet.com/episode130/>
- Amidon, J. Host. (2025, August 13). Teaching Math Teaching Podcast Episode 110: Courtney Koestler and Eva Thanheiser: Building Community to Center Equity and Justice in Mathematics Teacher Education (Revisited) [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/110>
- Amidon, J. Producer & Host. (2025, August 7). Amidon Planet Podcast E129: Building Community to

- Center Equity and Justice in Mathematics Teacher Education (Part 2) with Eva Thanheiser and Courtney Koestler [Audio podcast]. Retrieved from <https://amidonplanet.com/episode129/>
- Amidon, J. Producer & Host. (2025, July 24). Amidon Planet Podcast E128: Building Community to Center Equity and Justice in Mathematics Teacher Education (Part 1) with Jen Wolfe [Audio podcast]. Retrieved from <https://amidonplanet.com/episode128/>
- Amidon, J. Producer & Host. (2025, July 10). Amidon Planet Podcast E127: Possibility Models – Youth Participatory Action Research and College Access for Rural Black Students with Jenay Willis [Audio podcast]. Retrieved from <https://amidonplanet.com/episode127/>
- Amidon, J. Producer & Host. (2025, June 26). Amidon Planet Podcast E126: Spelling it out – Engaging Families in Structured Literacy with Claire Fearn [Audio podcast]. Retrieved from <https://amidonplanet.com/episode126/>
- Amidon, J. Producer & Host. (2025, June 12). Amidon Planet Podcast E125: Revisiting 1999 – Ross Benes on Low Culture and Teaching Better [Audio podcast]. Retrieved from <https://amidonplanet.com/episode125/>
- Amidon, J. Producer & Host. (2025, May 22). Amidon Planet Podcast E124: From Vision to Practice -Rethinking Support for New STEM Teachers with Jeff Rozelle and Jen Mossgrove [Audio podcast]. Retrieved from <https://amidonplanet.com/episode124/>
- Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2025, May 7). Teaching Math Teaching Podcast Episode 109: Ayanna Perry & Gina Wilson: Supporting Early Career Mathematics Teachers [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/109>
- Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2025, April 23). Teaching Math Teaching Podcast Episode 108: Farshid Safi: Collectively Moving Toward a Comprehensive, Inclusive Approach to Mathematics Teacher Education [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/108>
- Amidon, J. Host. (2025, April 2). Teaching Math Teaching Podcast Episode 107: Karen Karp: Better Teaching at the Intersection of Math and Special Education + MET Grants & Awards [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/107>
- Amidon, J. Producer & Host. (2025, March 20). Amidon Planet Podcast E123: Thriving as an Educator -Balancing Passion, Life, and Finances with Josh Hertel [Audio podcast]. Retrieved from <https://amidonplanet.com/episode123/>
- Jones, D., & Amidon, J. Co-Host. (2025, March 12). Teaching Math Teaching Podcast Episode 106: Elham Kazemi: Be a Student of your Students and Make your Practice Public [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/106>
- Amidon, J. Producer & Host. (2025, March 6). Amidon Planet Podcast E122: Cal, me, & Al – A Conversation on Slow Productivity by Cal Newport, with Allison DiLiberto [Audio podcast]. Retrieved from <https://amidonplanet.com/episode122/>

- Amidon, J. Producer & Host. (2025, February 20). Amidon Planet Podcast E121: The Path to Leadership in Math Education with Lisa Hennessey [Audio podcast]. Retrieved from <https://amidonplanet.com/episode121/>
- Amidon, J. & Monroe, A. Co-Host & Producer. (2025, February 17). Road to Better Teaching E028 Kelsey Dodson: Just Listen and Learn [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>
- Amidon, J. Producer & Host. (2025, February 13). Amidon Planet Podcast Amidon Planet E120: How to Attend a Conference with Jen Wolfe [Audio podcast]. Retrieved from <https://amidonplanet.com/episode120/>
- Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2025, February 12). Teaching Math Teaching Podcast Episode 104: Roundtable Discussion: Opening Session of the AMTE Annual Conference, "Moving Beyond Transactional Relationships in Educational Spaces" featuring Beth Herbel-Eisenmann, Nicol Howard, Lateefah Id-Deen, Carlos LópezLeiva, and Farshid Safi [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/104>
- Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2025, January 22). Teaching Math Teaching Podcast Episode 103: Joi Spencer: Persistence at Creating Affirming Spaces for Fostering Positive Math Identities [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/103>
- Amidon, J. Producer & Host. (2024, December 19). Amidon Planet Podcast E119: Christmas Listener Suggestion Countdown...and a GIFT! [Audio podcast]. Retrieved from <https://amidonplanet.com/episode119/>
- Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2024, December 18). Teaching Math Teaching Podcast Episode 102: Erin Krupa and Jonathan Bostic: Building Community and Pointing to Validity [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/102>
- Amidon, J. Producer & Host. (2024, December 5). Amidon Planet Podcast E118: Answering Big Questions about Teaching Math with Ayanna Perry and Fred Dillon [Audio podcast]. Retrieved from <https://amidonplanet.com/episode118/>
- Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2024, December 4). Teaching Math Teaching Podcast Episode 101: Rick Hudson: Growing as a Math Educator through Experiences, Relationships, and Opportunities to Serve [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/101>
- Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2024, November 20). Teaching Math Teaching Podcast Episode 100: Roundtable Discussion: 100th Episode, Giving Tuesday, and Plans to Attend the 29th Annual AMTE Conference [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/100>
- Amidon, J. Producer & Host. (2024, November 14). Amidon Planet Podcast E117: Balancing the Sage on The Stage and the Guide on the Side with Joe Jackson [Audio podcast]. Retrieved from

<https://amidonplanet.com/episode117/>

Amidon, J. Producer & Host. (2024, November 6). Amidon Planet Podcast E116: Learning from the Stories of Rural Students Navigating Higher Education with Ty McNamee [Audio podcast]. Retrieved from <https://amidonplanet.com/episode116/>

Wolfe, J. & Amidon, J. Co-Host. (2024, November 6). Teaching Math Teaching Podcast Episode 99: Rodrigo Gutiérrez and Melissa Hosten: Being Responsive and Engaged to Elevate the Work of Math Teachers [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/99>

Amidon, J. Producer & Host. (2024, October 24). Amidon Planet Podcast E115: 5 Lessons from the Return of 60 Songs That Explain the 90s: The 2000s [Audio podcast]. Retrieved from <https://amidonplanet.com/episode115/>

Wolfe, J. & Amidon, J. Co-Host. (2024, October 23). Teaching Math Teaching Podcast Episode 98: Jacqueline Leonard: Empathy as a Path toward Culturally Specific Pedagogy in the Mathematics Classroom [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/98>

Amidon, J. & Monroe, A. Co-Host & Producer. (2024, October 7). Road to Better Teaching E027 Joe Sweeney: The Importance of Connections. [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>

Amidon, J. Producer & Host. (2024, October 3). Amidon Planet Podcast E114: Take Me to Church with Erica Avent [Audio podcast]. Retrieved from <https://amidonplanet.com/episode114/>

Jones, D., & Amidon, J. Co-Host. (2024, September 26). Teaching Math Teaching Podcast Episode 97: David Coffey & Kathryn Coffey: Using Design-Based Thinking to Humanize Mathematics [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/97>

Amidon, J. Producer & Host. (2024, September 19). Amidon Planet E113: From Co-teaching to Co-Mentoring, Transforming Special Education and Math Instructional Partnerships with Bethany LaValley and Alice Steimle [Audio podcast]. Retrieved from <https://amidonplanet.com/episode113/>

Amidon, J. & Monroe, A. Co-Host & Producer. (2024, September 16). Road to Better Teaching E026 Lauren Biando: Multiple Languages and Teaching Reading. [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>

Jones, D., & Amidon, J. Co-Host. (2024, September 11). Teaching Math Teaching Podcast Episode 96: Kate Johnson: Identity, Language, and Pedagogy in and beyond being a Math Teacher Educators [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/96>

Amidon, J. Producer & Host. (2024, September 5). Amidon Planet Podcast E112: Rolling in the Deep (Work) by Cal Newport [Audio podcast]. Retrieved from <https://amidonplanet.com/episode112/>

- Amidon, J. Host & Producer. (2024, August 26). Road to Better Teaching E025 Madelyne Pruitt: Don't Steal the Learning. [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>
- Amidon, J. Producer & Host. (2024, August 22). Amidon Planet Podcast E111: AI in Education with Marc Watkins [Audio podcast]. Retrieved from <https://amidonplanet.com/episode111/>
- Amidon, J. Host. (2024, June 19). Teaching Math Teaching Podcast Episode 95: Katey Arrington: Working on mathematics education issues within the system and by changing the system [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/95>
- Amidon, J. Producer & Host. (2024, June 6). Amidon Planet Podcast E110: A Tremendous Conversation with Cliff Thompson about From Strength to Strength by Arthur C. Brooks [Audio podcast]. Retrieved from <https://amidonplanet.com/episode110/>
- Amidon, J. Producer & Host. (2024, May 23). Amidon Planet Podcast E109: The People's Stories: Critical Storytelling for Social Justice with Jeramy Wallace [Audio podcast]. Retrieved from <https://amidonplanet.com/episode109/>
- Wolfe, J. & Amidon, J. Co-Host. (2024, May 22). Teaching Math Teaching Podcast Episode 94: Hyejin Park, Travis Weiland, Samantha Marshall, & Eunhye Flavin: Supporting the Good Work of Early Career Faculty [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/94>
- Jones, D., & Amidon, J. Co-Host. (2024, May 8). Teaching Math Teaching Podcast Episode 93: Barbara King, Siddhi Desai, Justin Burris, and Sheila Orr: Equity Work to Create and Refine Avenues to Engage in the Improvement of Mathematics Teacher Education [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/93>
- Amidon, J. Producer & Host. (2024, April 25). Amidon Planet Podcast E108: From Exclusion to Belonging with Sarah-SoonLing Blackburn [Audio podcast]. Retrieved from <https://amidonplanet.com/episode108/>
- Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2024, April 24). Teaching Math Teaching Podcast Episode 92: Nirmala Naresh: Shifting Perspectives on Mathematics Teaching and Mining Your Own Experience [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/92>
- Wolfe, J. & Amidon, J. Co-Host. (2024, April 10). Teaching Math Teaching Podcast Episode 91: Kyle Whipple, Enrique Ortiz, Alexa Lee-Hassan, and Liza Bondurant: Engaging in Advocacy, Previewing Advocacy Around Disability, and Shoulder Tapping [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/91>
- Amidon, J. Producer & Host. (2024, March 14). Amidon Planet Podcast E107: The Power of Story with Dr. JJ Peterson, Head of StoryBrand [Audio podcast]. Retrieved from <https://amidonplanet.com/episode107/>
- Amidon, J. Producer & Host. (2024, February 29). Amidon Planet Podcast E106: Rwanda, Genocide,

- and Reconciliation with Rick Balkin [Audio podcast]. Retrieved from <https://amidonplanet.com/episode106/>
- Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2024, February 28). Teaching Math Teaching Podcast Episode 88: Christopher Jett: Being Excellent in Mathematics Teacher Education [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/88>
- Amidon, J. Producer & Host. (2024, February 15). Amidon Planet Podcast E105: Amidon Planet E105: Let'em Teach! Small Group Teaching Toward Desired Practices with Jazmine Smith, Maddy Robbins, Evie Bledsoe, and Jamyia Benson [Audio podcast]. Retrieved from <https://amidonplanet.com/episode105/>
- Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2024, February 14). Teaching Math Teaching Podcast Episode Episode 87: Roundtable Discussion: Opening Session of the AMTE Annual Conference, "Critical Conversations: AMTE Standards for Preparing Teachers of Mathematics In Social and Political Contexts" featuring Jenny Bay Williams, Liza Bondurant, Yvonne Lai, Richard Velasco, and Eva Thanheiser [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/87>
- Amidon, J. Producer & Host. (2024, January 25). Amidon Planet Podcast E104: Rob Harvilla Returns! Talking about his NEW book "60 Songs That Explain the '90s" and the lessons learned [Audio podcast]. Retrieved from <https://amidonplanet.com/episode104/>
- Amidon, J. Producer & Host. (2023, December 21). Amidon Planet Podcast E103: Christmas Edition - Love is a Teacher with Megan Clark [Audio podcast]. Retrieved from <https://amidonplanet.com/episode103/>
- Amidon, J. Producer & Host. (2023, December 7). Amidon Planet Podcast E102: The Long Haul: An Autobiography by Myles Horton with Noah Amidon [Audio podcast]. Retrieved from <https://amidonplanet.com/episode102/>
- Wolfe, J. & Amidon, J. Co-Host. (2023, December 6). Teaching Math Teaching Podcast Episode 86: Matthew Campbell: Supporting Collaborative Teacher-Led Improvement of Mathematics Teaching [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/86>
- Amidon, J. Producer & Host. (2023, November 23). Amidon Planet Podcast E101: Thankful for the Ericas - A Delightful Conversation about Friendship, Dance, and Teaching with Erica Halverson and Erica Litke [Audio podcast]. Retrieved from <https://amidonplanet.com/episode101/>
- Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2023, November 22). Teaching Math Teaching Podcast Episode 85: Sarah Bush: Feeling Valued Matters for Teachers and Students [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/85>
- Amidon, J. Producer & Host. (2023, November 9). Amidon Planet Podcast E100: Traveling the Road to Better Teaching with Kelsey Vosters [Audio podcast]. Retrieved from <https://amidonplanet.com/episode100/>

- Jones, D., & Amidon, J. Co-Host. (2023, November 8). Teaching Math Teaching Podcast Episode 84: Sam Otten: Listening to Teachers to Incrementally Improve Mathematics Instruction [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/84>
- Amidon, J. Co-Host & Producer. (2023, November 6). Road to Better Teaching E024 Kelsey Vosters: When you know better, You do better. [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>
- Amidon, J. Producer & Host. (2023, October 26). Amidon Planet Podcast E099: John Mark Comer's The Ruthless Elimination of Hurry with Alex Crosby [Audio podcast]. Retrieved from <https://amidonplanet.com/episode99/>
- Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2023, October 25). Teaching Math Teaching Podcast Episode 83: Katie Rupe and Dawn Woods: Working Alongside First Year Teachers [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/83>
- Amidon, J. Producer & Host. (2023, October 12). Amidon Planet Podcast E098: Are We Preparing Agents of Change or Instruments of Inequity? Teaching Toward Antiracist Mathematics Teacher Education with Anne Marie Marshall and Rebecca Smith [Audio podcast]. Retrieved from <https://amidonplanet.com/episode98/>
- Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2023, October 11). Teaching Math Teaching Podcast Episode 82: Melissa Adams Corral: Teaching as Community Organizing [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/82>
- Amidon, J. Producer & Host. (2023, September 28). Amidon Planet Podcast E097: Charles Duhigg's The Power of Habit with Gary Williams [Audio podcast]. Retrieved from <https://amidonplanet.com/episode97/>
- Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2023, September 27). Teaching Math Teaching Podcast Episode 81: Frances Harper: Community Engaged Scholarship [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/81>
- Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2023, September 13). Teaching Math Teaching Podcast Episode 80: Courtney Baker and Melinda Knapp: Proactive Mathematics Coaching [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/80>
- Amidon, J. & Monroe, A. Co-Host & Producer. (2023, September 11). Road to Better Teaching E023 Margaret Slaton: What life is going to be like as a teacher. [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>
- Amidon, J. Producer & Host. (2023, September 7). Amidon Planet Podcast E096: The Path to Professor with Dorothy White [Audio podcast]. Retrieved from <https://amidonplanet.com/episode96/>
- Jones, D. & Amidon, J. Co-Host. (2023, July 26). Teaching Math Teaching Podcast Episode 79: [REBROADCAST] Tim Hendrix: Leadership and Service - Who is going to be the next you?

Retrieved from <https://www.teachingmathteachingpodcast.com/79>

Amidon, J. Producer & Host. (2023, July 6). Amidon Planet Podcast E095: Counseling Youth with Rick Balkin, Amanda Winburn, Erika Schmit, and Samantha Marie Mendoza [Audio podcast]. Retrieved from <https://amidonplanet.com/episode95/>

Amidon, J. Producer & Host. (2023, June 22). Amidon Planet Podcast E094: Best Practice Teaching from Best Practice Speaking - Lessons From Speech & Debate with Noah Amidon [Audio podcast]. Retrieved from <https://amidonplanet.com/episode94/>

Amidon, J. Producer & Host. (2023, May 25). Amidon Planet Podcast E093: NCSM's Learning with Leaders - We Are ALL Math People with Katey Arrington and Brian Buckhalter [Audio podcast]. Retrieved from <https://amidonplanet.com/episode93/>

Jones, D. & Amidon, J. Co-Host. (2023, May 17). Teaching Math Teaching Podcast Episode 78: Carlos LópezLeiva: Responsive and Inclusive Math Teacher Education to Foster Responsive and Inclusive Math Teachers [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/78>

Amidon, J. Producer & Host. (2023, May 11). Amidon Planet Podcast E092: Tales from a Bicycle Seat with George Maurer [Audio podcast]. Retrieved from <https://amidonplanet.com/episode92/>

Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2023, May 3). Teaching Math Teaching Podcast Episode 77: Jonee Wilson: Aligning beliefs around teaching mathematics with the preparation of teachers of mathematics. [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/77>

Amidon, J. Producer & Host. (2023, April 27). Amidon Planet Podcast E091: Rethinking Off-Task Activity and Humanizing the Math Classroom with Jennifer Osuna [Audio podcast]. Retrieved from <https://amidonplanet.com/episode91/>

Amidon, J. Producer & Host. (2023, April 13). Amidon Planet Podcast E090: Teaching, Technology, & Hope with Andy Weir [Audio podcast]. Retrieved from <https://amidonplanet.com/episode90/>

Amidon, J. Producer & Host. (2023, March 16). Amidon Planet Podcast E089: Talking to my Mentor (Joe Dye) about Talking to Strangers (Malcom Gladwell's Book) [Audio podcast]. Retrieved from <https://amidonplanet.com/episode89/>

Amidon, J. Producer & Host. (2023, March 2). Amidon Planet Podcast E088: Robert Iger's Ride of a Lifetime with Gary Williams [Audio podcast]. Retrieved from <https://amidonplanet.com/episode88/>

Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2023, March 1). Teaching Math Teaching Podcast Episode 74: Cindy Jong: Considering Relational, Human, and Cultural Connections with the Teaching of Mathematics [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/74>

- Amidon, J. & Monroe, A. Co-Host & Producer. (2023, February 20). Road to Better Teaching E022 Ellen Shelton: An Invitation to Develop as a Teacher [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>
- Amidon, J. Producer & Host. (2023, February 16). Amidon Planet Podcast E087: If You Really Want To Help with Kurt Kandler [Audio podcast]. Retrieved from <https://amidonplanet.com/episode87/>
- Amidon, J. Producer & Host. (2023, February 9). Amidon Planet Podcast E086: Cultivate Stronger Teams with Jeff McManus [Audio podcast]. Retrieved from <https://amidonplanet.com/episode86/>
- Amidon, J. Producer & Host. (2023, January 26). Amidon Planet Podcast E085: White Educators' Guide to Equity with Jeramy Wallace and Jeremiah Sims [Audio podcast]. Retrieved from <https://amidonplanet.com/episode85/>
- Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2023, January 18). Teaching Math Teaching Podcast Episode 72: Joshua Thurbee: The Influence of a Mathematics Teacher Educator and Maintaining the Stance of a Learner [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/72>
- Amidon, J. Producer & Host. (2023, January 12). Amidon Planet Podcast E084: Wrap up 2022/Launch into 2023 [Audio podcast]. Retrieved from <https://amidonplanet.com/episode84/>
- Amidon, J. Producer & Host. (2022, December 15). Amidon Planet Podcast E083: Coach Wooden's Pyramid of Success with Shane Been. Retrieved from <https://amidonplanet.com/episode83/>
- Amidon, J. Producer & Host. (2022, December 1). Amidon Planet Podcast E082: High Quality Instructional Materials with Kristi Livingston [Audio podcast]. Retrieved from <https://amidonplanet.com/episode82/>
- Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2022, November 30). Teaching Math Teaching Podcast Episode 71: Siddhi Desai: Ethnomodeling and collaborating around mathematical curiosities [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/71>
- Amidon, J. & Monroe, A. Co-Host & Producer. (2022, November 28). Road to Better Teaching E021 Morris Stocks: Teaching as Collaborating with Colleagues [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>
- Amidon, J. Producer & Host. (2022, November 10). Amidon Planet Podcast E081: Lessons from Camp with Dan Antoine [Audio podcast]. Retrieved from <https://amidonplanet.com/episode81/>
- Amidon, J. & Monroe, A. Co-Host & Producer. (2022, November 7). Road to Better Teaching E020 Alina Harges: We are Here for the Students [Audio podcast]. Retrieved from

<http://www.roadtobetterteaching.com>

Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2022, November 2). Teaching Math Teaching Podcast Episode 69: Nicole Joseph: Making Black Girls Count in Math Education [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/69>

Amidon, J. Producer & Host. (2022, October 27). Amidon Planet Podcast E080: Mental Health First Aid with Stephanie Lusk and Mandy Perryman [Audio podcast]. Retrieved from <https://amidonplanet.com/episode80/>

Amidon, J. Host. (2022, October 19). Teaching Math Teaching Podcast Episode 68: Jeffrey Wanko: STaR Fellowship Program, Curriculum Development, and the Importance of Listening [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/68>

Amidon, J. & Monroe, A. Co-Host & Producer. (2022, October 17). Road to Better Teaching E019 Savannah Armistead: Classroom Management Considering Trauma-Informed Instruction [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>

Amidon, J. Producer & Host. (2022, October 13). Amidon Planet Podcast E079: Supporting Mathematics Instruction Through Community with Jen Wolfe [Audio podcast]. Retrieved from <https://amidonplanet.com/episode79/>

Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2022, October 5). Teaching Math Teaching Podcast Episode 67: J. Michael Shaughnessy: Mathematics Education Trust Grants, Getting Involved, and Getting Others Involved [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/67>

Amidon, J. Producer & Host. (2022, September 29). E078: Parenting through Powerful Moments, 10 year-old Trips, and 'Play the Man' by Mark Batterson with Eric George [Audio podcast]. Retrieved from <https://amidonplanet.com/episode78/>

Jones, D., Wolfe, J. & Amidon, J. Co-Host. (2022, September 21). Teaching Math Teaching Podcast Episode 66: Jennifer Suh: Professional Learning, Technology, and an Asset-Based Perspective of Teachers [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/66>

Amidon, J. Producer & Host. (2022, September 14). Amidon Planet Podcast E077: Lessons from the Road to Better Teaching [Audio podcast]. Retrieved from <https://amidonplanet.com/episode77/>

Amidon, J. & Monroe, A. Co-Host & Producer. (2022, September 12). Road to Better Teaching E018 Reflecting on One Season on the Road to Better Teaching [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>

Amidon, J. Host. (2022, August 25). Teaching Math Teaching Podcast Episode 65: More Episodes, Volunteering to Serve, and Shoulder Tapping [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/65>

- Amidon, J. Producer & Host. (2022, August 10th). Amidon Planet Podcast E076: A Math Celebration - Fostering Relationships Between Students and Math Through Assessment [Audio podcast]. Retrieved from <https://amidonplanet.com/episode76/>
- Amidon, J. Producer & Host. (2022, June 23). Amidon Planet Podcast E075: Summer Reading with Rosemary Oliphant-Ingham [Audio podcast]. Retrieved from <https://amidonplanet.com/episode75/>
- Amidon, J. Producer & Host. (2022, June 9). Amidon Planet Podcast E074: How to Make PowerPoints that Don't Confuse, Bore, or Distract Your Audience with David Williamson Shaffer [Audio podcast]. Retrieved from <https://amidonplanet.com/episode74/>
- Amidon, J. Producer & Host. (2022, May 19). Amidon Planet Podcast E073: IDEAL Fellows as Love in Action with Jeremiah Sims [Audio podcast]. Retrieved from <https://amidonplanet.com/episode73/>
- Jones, D., & Amidon, J. Co-Host. (2022, May 4). Teaching Math Teaching Podcast Episode 63: Courtney Koestler and Eva Thanheiser: Building Community to Center Equity and Justice in Mathematics Teacher Education [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/63>
- Amidon, J. & Monroe, A. Co-Host & Producer. (2022, May 15). Teacher's Journey: Mile Markers on the Road to Better Teaching E017 Abby Timms: Research on Child Development in the Early Years [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>
- Amidon, J. Producer & Host. (2022, May 12). Amidon Planet Podcast E072: The Model Minority Myth with Sarah-SoonLing Blackburn [Audio podcast]. Retrieved from <https://amidonplanet.com/episode72/>
- Amidon, J. Producer & Host. (2022, May 5). Amidon Planet Podcast E071: Rob Harvilla and 60 Songs that Explain the 90's [Audio podcast]. Retrieved from <https://amidonplanet.com/episode71/>
- Amidon, J. & Monroe, A. Co-Host & Producer. (2022, April 25). Teacher's Journey: Mile Markers on the Road to Better Teaching E016 Nicole Roberson: Advancing as a Experienced Science Teacher [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>
- Jones, D., & Amidon, J. Co-Host. (2022, April 20). Teaching Math Teaching Podcast Episode 62: Enrique Galindo: Collaborating and Leadership in Mathematics Education [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/62>
- Amidon, J. Producer & Host. (2022, April 14). Amidon Planet Podcast E068: Easter Edition - Lessons from a Feast with Joey Bates [Audio podcast]. Retrieved from <https://amidonplanet.com/episode70/>
- Amidon, J. Co-Host & Producer. (2022, April 11). Teacher's Journey: Mile Markers on the Road to Better Teaching E015 Kristi Magee: Facilitating a Culture of Professional Learning [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>

- Jones, D., & Amidon, J. Co-Host. (2022, April 6). Teaching Math Teaching Podcast Episode 61: Sandra Crespo: What does it mean and what will it take to be an anti-racist mathematics teacher educator? [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/61>
- Amidon, J. Producer & Host. (2022, March 24). Amidon Planet Podcast E068: Lessons from Teaching, Writing, and Leading in Math Education with Johnny Lott [Audio podcast]. Retrieved from <https://amidonplanet.com/episode69/>
- Jones, D., & Amidon, J. Co-Host. (2022, March 23). Teaching Math Teaching Podcast Episode 60: Ann Wheeler and Babette Benken: Sharing Good Teaching through Publications [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/60>
- Amidon, J. & Monroe, A. Co-Host & Producer. (2022, March 14). Teacher's Journey: Mile Markers on the Road to Better Teaching E014 Brandy Thomas: 5 Minute Conversation for Classroom Engagement [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>
- Amidon, J. Producer & Host. (2022, March 10). Amidon Planet Podcast E068: Matthew Mifflin Helps Extract More Lessons on Good Teaching from the Broken Record Podcast with Robert Plant and Rick Rubin [Audio podcast]. Retrieved from <https://amidonplanet.com/episode68/>
- Jones, D., & Amidon, J. Co-Host. (2022, March 9). Teaching Math Teaching Podcast Episode 59: Marilyn Strutchens: Providing a Vision for Quality Clinical Experiences [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/59>
- Amidon, J. Producer & Host. (2022, March 3). Amidon Planet Podcast E067: Teaching with Puzzles with Jeffrey Wanko [Audio podcast]. Retrieved from <https://amidonplanet.com/episode67/>
- Amidon, J. & Monroe, A. Co-Host & Producer. (2022, February 28). Teacher's Journey: Mile Markers on the Road to Better Teaching E013 Hannah Witherspoon: Mathematics Lesson for the Marks Project [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>
- Amidon, J. Producer & Host. (2022, February 24). Amidon Planet Podcast E066: Love as Praxis with Jeremiah Sims [Audio podcast]. Retrieved from <https://amidonplanet.com/episode66/>
- Jones, D., & Amidon, J. Co-Host. (2022, February 23). Teaching Math Teaching Podcast Episode 58: Tim Hendrix: Leadership and Service - Who is going to be the next you? [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/58>
- Jones, D., & Amidon, J. Co-Host. (2022, January 26). Teaching Math Teaching Podcast Episode 57: Colleen Eddy and Travis Olson - Maximizing your AMTE 2022 Conference Experience [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/57>
- Amidon, J. & Monroe, A. Co-Host & Producer. (2022, January 24). Teacher's Journey: Mile Markers on the Road to Better Teaching E012 Patches Calhoun: The Locker Problem and Student Conversations [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>

- Amidon, J. Producer & Host. (2021, December 30). Amidon Planet Podcast E065: Sharing Golden Nuggets and Wrapping Up 2021 with Kayla Luke [Audio podcast]. Retrieved from <https://amidonplanet.com/episode65/>
- Amidon, J. Producer & Host. (2021, December 23). Amidon Planet Podcast E064: Christmas Edition with Joey Bates [Audio podcast]. Retrieved from <https://amidonplanet.com/episode64/>
- Amidon, J. Producer & Host. (2021, December 16). Amidon Planet Podcast E063: Nancy Bartelt, the Enneagram, and Improving our Skill at Self Care [Audio podcast]. Retrieved from <https://amidonplanet.com/episode63/>
- Amidon, J. Co-Host. (2021, December 15). Teaching Math Teaching Podcast Episode 56: The Transition Years: Supporting the Work [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/56>
- Amidon, J. & Monroe, A. Co-Host & Producer. (2021, December 13). Teacher's Journey: Mile Markers on the Road to Better Teaching E011 David Rock: One Student at a Time [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>
- Amidon, J. Producer & Host. (2021, December 9). Amidon Planet Podcast E062: EJ Edney and "Better ways of thinking, being and doing" in Higher Education using the IMPACT Framework [Audio podcast]. Retrieved from <https://amidonplanet.com/episode62/>
- Amidon, J. Host & Producer. (2021, December 6). Teacher's Journey: Mile Markers on the Road to Better Teaching E010 Kristi Livingston: One Page Reading Intervention Template [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>
- Amidon, J. Producer & Host. (2021, December 2). Amidon Planet Podcast E061: How to Love Your Neighbor with Burhanettin Keskin [Audio podcast]. Retrieved from <https://amidonplanet.com/episode61/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2021, December 1). Teaching Math Teaching Podcast Episode 55: Hollylynne Lee: Linking Data Science and Teacher Education [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/55>
- Amidon, J. & Monroe, A. Co-Host & Producer. (2021, November 30). Teacher's Journey: Mile Markers on the Road to Better Teaching E009 Erica Avent: School Trip to New York City [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>
- Amidon, J. Producer & Host. (2021, November 25). The Transition Years: Supporting the Work [Audio podcast]. Retrieved from <https://amidonplanet.com/transitionyears/>
- Amidon, J. Producer & Host. (2021, November 18). Amidon Planet Podcast E060: Kristi Livingston, Powerful Teaching, and the Enneagram [Audio podcast]. Retrieved from <https://amidonplanet.com/episode60/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2021, November 17). Teaching Math Teaching

Podcast Episode 54: Kyndall Brown: Moving Toward Greater Equity Through Statewide Professional Development and his Book, Choosing to See: A Framework for Equity in the Math Classroom [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/54>

Amidon, J. & Monroe, A. Co-Host & Producer. (2021, November 15). Teacher's Journey: Mile Markers on the Road to Better Teaching E008 Austyn Jones: Sunflower County Freedom Project [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>

Amidon, J. Producer & Host. (2021, November 12). Amidon Planet Podcast E059: Daniel Myrick, Reclaimed Project, and The Dichotomy of Leadership by Jocko Willink and Leif Babin [Audio podcast]. Retrieved from <https://amidonplanet.com/episode59/>

Amidon, J. & Monroe, A. Co-Host & Producer. (2021, November 8). Teacher's Journey: Mile Markers on the Road to Better Teaching E007 Candies Cook: Messy Decimal Task from a Summer Mathematics Institute [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>

Amidon, J. Producer & Host. (2021, November 4). Amidon Planet Podcast E058: Tween Talk with Meghan Anderson [Audio podcast]. Retrieved from <https://amidonplanet.com/episode58/>

Amidon, J. Producer & Host. (2021, October 28). Amidon Planet Podcast E057: How the Arts Can Save Education with Erica Halverson [Audio podcast]. Retrieved from <https://amidonplanet.com/episode57/>

Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2021, October 27). Teaching Math Teaching Podcast Episode 53: Jean Lee: Holistic View of Math Teacher Education and Get the Facts Out [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/53>

Amidon, J. & Monroe, A. Co-Host & Producer. (2021, October 25). Teacher's Journey: Mile Markers on the Road to Better Teaching E006 Kam'ron Bracey: Note from a Clinical Instructor [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>

Amidon, J. Producer & Host. (2021, October 21). Amidon Planet Podcast E056: Resilient Teaching with Josh Eyler [Audio podcast]. Retrieved from <https://amidonplanet.com/episode56/>

Amidon, J. Producer & Host. (2021, October 14). Amidon Planet Podcast E055: Mental Health Check-In with Pat Ward [Audio podcast]. Retrieved from <https://amidonplanet.com/episode55/>

Jones, D. & Amidon, J. Co-Host. (2021, October 13). Teaching Math Teaching Podcast Episode 52: Thierry Elin-Saintine: Exploring Academic Identity as a Sense of Belonging [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/52>

Amidon, J. & Monroe, A. Co-Host & Producer. (2021, October 11). Teacher's Journey: Mile Markers on the Road to Better Teaching E005 Mary Ann Parker: Inquiry Project to Develop Student Voice [Audio podcast]. Retrieved from <http://www.roadtobetterteaching.com>

- Amidon, J. Producer & Host. (2021, October 7). Amidon Planet Podcast E054: How to Better Share Good Teaching with Jen Wolfe and Crystal Kalinec-Craig [Audio podcast]. Retrieved from <https://amidonplanet.com/episode54/>
- Amidon, J. Producer & Host. (2021, September 30). Amidon Planet Podcast E053: Unpacking The Culture Code by Daniel Coyle with Earl Bell [Audio podcast]. Retrieved from <https://amidonplanet.com/episode53/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2021, September 30). Teaching Math Teaching Podcast Episode 51: W. Gary Martin: Getting the Facts Out on Math Teacher Recruitment [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/51>
- Amidon, J. & Monroe, A. Co-Host & Producer. (2021, September 27). Teacher's Journey: Mile Markers on the Road to Better Teaching E004 Kayla Luke: Foundational Field Experience Journal Entry [Audio podcast]. Retrieved from <https://www.roadtobetterteaching.com>
- Amidon, J. Producer & Host. (2021, August 27). Amidon Planet Podcast E052: Another Podcast and Teaching Math at a Distance Book Club [Audio podcast]. Retrieved from <https://amidonplanet.com/episode52/>
- Amidon, J. Co-Host. (2021, August 27). Teaching Math Teaching Podcast Episode 50: The Transition Years: A Discussion with Dr. John Staley [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/50>
- Amidon, J. Producer & Host. (2021, August 20). The Transition Years: A Discussion with Dr. John Staley [Audio podcast]. Retrieved from <https://amidonplanet.com/transitionyears/>
- Amidon, J. & Monroe, A. Co-Host & Producer. (2021, August 17). Teacher's Journey: Mile Markers on the Road to Better Teaching E003 Hannah Farnlacher: Instructive Instructional Triangle [Audio podcast]. Retrieved from <https://www.roadtobetterteaching.com>
- Amidon, J. & Monroe, A. Co-Host & Producer. (2021, August 17). Teacher's Journey: Mile Markers on the Road to Better Teaching E002 Joel Amidon: Critical Collaborative Lesson Plan [Audio podcast]. Retrieved from <https://www.roadtobetterteaching.com>
- Amidon, J. & Monroe, A. Co-Host & Producer. (2021, August 17). Teacher's Journey: Mile Markers on the Road to Better Teaching E001 Ann Monroe: Zike's Fantastic Foldables [Audio podcast]. Retrieved from <https://www.roadtobetterteaching.com>
- Amidon, J. Producer & Host. (2021, August 13). Amidon Planet Podcast E051: Thirst by Scott Harrison and Reimagining the Mathematics Classroom Book Club [Audio podcast]. Retrieved from <https://amidonplanet.com/episode51/>
- Amidon, J. Producer & Host. (2021, August 5). Amidon Planet Podcast E050: Celebrating the Life & Legacy of Bob Moses with Dr. Aris Winger [Audio podcast]. Retrieved from <https://amidonplanet.com/episode50/>
- Amidon, J. Producer & Host. (2021, July 23). Amidon Planet Podcast E049: Ted Lasso, Bucks

- Championship, and High School Mathematics Lessons to Explore, Understand, & Respond to Social Injustice Book Club [Audio podcast]. Retrieved from <https://amidonplanet.com/episode49/>
- Amidon, J. Producer & Host. (2021, July 8). Amidon Planet Podcast E048: The Secret of Teaching from the Book of Basketball by Bill Simmons and Rough Draft Math Book Club [Audio podcast]. Retrieved from <https://amidonplanet.com/episode48/>
- Amidon, J. Producer & Host. (2021, June 24). Amidon Planet Podcast E047: A Brief Discussion on Equity in Math Education with Dr. Natalie Hobson [Audio podcast]. Retrieved from <https://amidonplanet.com/episode47/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2021, June 30). Teaching Math Teaching Podcast Episode 49: No Guilt Book Club - Teaching Math at a Distance: A Practical Guide to Rich Remote Instruction with Dr. Theresa Wills [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/49>
- Amidon, J. Producer & Host. (2021, June 10). Amidon Planet Podcast E046: Teaching Weeders to be Leaders with Jeff McManus [Audio podcast]. Retrieved from <https://amidonplanet.com/episode46/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2021, June 3). Teaching Math Teaching Podcast Episode 47: Farshid Safi: Sense-Making and Adjusting [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/47>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2021, May 20). Teaching Math Teaching Podcast Episode 46: Dr. Dorothy Y. White: ADVOCACY in Mathematics Teacher Education [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/46>
- Amidon, J. Producer & Host. (2021, May 13). Amidon Planet Podcast E045: Teaching through Storytelling with David Waddell [Audio podcast]. Retrieved from <https://amidonplanet.com/episode45/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2021, April 28). Teaching Math Teaching Podcast Episode 44: Kyle Whipple: LGBTQ+ Inclusion in Mathematics Education [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/44>
- Amidon, J. Producer & Host. (2021, April 27). Amidon Planet Podcast E044: A Messy Book (by Tim Harford) and a #NoGuilt Book Club [Audio podcast]. Retrieved from <https://amidonplanet.com/episode44/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2021, April 15). Teaching Math Teaching Podcast Episode 43: Marta Civil: What Does it Mean to be a Mathematics Teacher Educator? [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/43>
- Amidon, J. Producer & Host. (2021, April 3). Amidon Planet Podcast E043: Joyful Learning with Dr. Alice Udvari-Solner [Audio podcast]. Retrieved from <https://amidonplanet.com/episode43/>

- Amidon, J. Producer & Host. (2021, March 18). Amidon Planet Podcast E042: A Recorded Teaching Celebration with Joe Dye [Audio podcast]. Retrieved from <https://amidonplanet.com/episode42/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2021, March 18). Teaching Math Teaching Podcast Episode 42: Megan Burton: We're All Learning on this Journey [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/42>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2021, March 10). Teaching Math Teaching Podcast Episode 41: Reimagining Mathematics Teacher Education with Dr. Naomi Jessup and Dr. Sandra Crespo [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/41>
- Amidon, J. Contributor. (2021, February 5). The Chit Chat Episode 24 with Ann Monroe, Ed.D., and Joel Amidon, Ph.D. [Audio podcast]. Retrieved from <https://cssfye.olemiss.edu/student-support-programs/the-chitchat/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2021, March 3). Teaching Math Teaching Podcast Episode 40: Theresa Wills: Teaching Math At a Distance [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/40>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2021, February 10). Teaching Math Teaching Podcast Episode 39: No Guilt Book Club - Reimagining the Mathematics Classroom Creating and Sustaining Productive Learning Environments with Cathery Yeh, Mark W. Ellis, and Carolee Koehn Hurtado [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/39>
- Amidon, J. Contributor. (2021, February 5). The Chit Chat Episode 24 with Ann Monroe, Ed.D., and Joel Amidon, Ph.D. [Audio podcast]. Retrieved from <https://cssfye.olemiss.edu/student-support-programs/the-chitchat/>
- Amidon, J. Producer & Host. (2021, February 5). Amidon Planet Podcast E041: Power of Organizations with Dr. John Staley [Audio podcast]. Retrieved from <https://amidonplanet.com/episode41/>
- Amidon, J. Producer & Host. (2021, January 28). Amidon Planet Podcast E040: Rough Draft Thinking with Dr. Amanda Jansen [Audio podcast]. Retrieved from <https://amidonplanet.com/episode40/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2021, January 27). Teaching Math Teaching Podcast Episode 38: How to Attend a (Virtual) Conference [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/38>
- Amidon, J. Producer & Host. (2021, January 13). Amidon Planet Podcast E039: Looking Back at 2020, Looking Forward to 2021, and Talking "Out of the Clouds" with Matt Mifflin [Audio podcast]. Retrieved from <https://amidonplanet.com/episode39/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, December 10). Teaching Math Teaching

- Podcast Episode 37: Marrielle Myers: Supporting Preservice Teachers of Color [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/37>
- Amidon, J. Producer & Host. (2020, December 5). Amidon Planet Podcast E038: Reflecting on 20 years with Shane Been [Audio podcast]. Retrieved from <https://amidonplanet.com/episode38/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, December 3). Teaching Math Teaching Podcast Episode 36: Colleen Eddy, Rick Hudson, and Michael Steele - AMTE 2021 Virtual Conference [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/36>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, November 19). Teaching Math Teaching Podcast Episode 35: Crystal Kalinec-Craig: Engaging in Humanistic Practices in Field Experiences [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/35>
- Amidon, J. Producer & Host. (2020, November 16). Amidon Planet Podcast E037: Staying Mentally Fit with Pat Ward [Audio podcast]. Retrieved from <https://amidonplanet.com/episode37/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, November 12). Teaching Math Teaching Podcast Episode 34: Yolanda Parker: Helping Teachers Develop a Relationship with Mathematics [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/34>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, November 5). Teaching Math Teaching Podcast Episode 33: Nico Gomez: Foregrounding Issues and Questions to Work on Our Identity [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/33>
- Amidon, J. Producer & Host. (2020, November 3). Amidon Planet Podcast E036: Practicing Forgiveness with Dr. Rick Balkin [Audio podcast]. Retrieved from <https://amidonplanet.com/episode36/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, October 28). Teaching Math Teaching Podcast Episode 32: Niral Shah & Daniel Reinholz: Observing Participation and Recognizing Equity [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/32>
- Amidon, J. Producer & Host. (2020, October 22). Amidon Planet Podcast E035: Considering how to be an Anti-Racist Teacher with Dr. Linda Angotti [Audio podcast]. Retrieved from <https://amidonplanet.com/episode35/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, October 22). Teaching Math Teaching Podcast Episode 31: Babette Benken: Serving and Leading [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/31>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, October 8). Teaching Math Teaching Podcast Episode 29: Keith Nabb: Teaching Mathematics in a Two-Year College [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/29>

- Amidon, J. Producer & Host. (2020, October 1). Amidon Planet Podcast E034: CREATE – Connecting as Teaching with Lo Alaman [Audio podcast]. Retrieved from <https://amidonplanet.com/episode34/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, September 30). Teaching Math Teaching Podcast Episode 28: Aris Winger: Finding Discomfort in the Hard Questions [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/28>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, September 27). Teaching Math Teaching Podcast Episode 27: Carrie Cutler and Math Positive Mindsets [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/27>
- Amidon, J. Producer & Host. (2020, September 25). Amidon Planet Podcast E033: Design of Virtual Field Experiences with Amanda Milewski and Joe Sweeney [Audio podcast]. Retrieved from <https://amidonplanet.com/episode33/>
- Amidon, J. Producer & Host. (2020, September 17). Amidon Planet Podcast E032: Not Light, But Fire with Shimikua Ellis [Audio podcast]. Retrieved from <https://amidonplanet.com/episode32/>
- Amidon, J. Producer & Host. (2020, September 4). Amidon Planet Podcast E031: The Tech-Wise Teacher [Audio podcast]. Retrieved from <https://amidonplanet.com/episode31/>
- Amidon, J. Contributor. (2020, September 4). Mathematics Teacher Educator Podcast Episode 19: Do You See What I See? Formative Assessment of Preservice Teachers' Noticing of Students' Mathematical Thinking. Retrieved from <https://mtepodcast.amte.net/19>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, September 3). Teaching Math Teaching Podcast Episode 25: Lyndsi Hampton, a 5th-grade math and science teacher at Highland Elementary School [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/25>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, August 26). Teaching Math Teaching Podcast Episode 24: Math Ed Podcast: Alternative Field Experiences for Secondary Math Teachers [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/24>
- Amidon, J. Producer & Host. (2020, August 20). Amidon Planet Podcast E030: CREATE – Teaching 'Each Day' with Matthew Mifflin [Audio podcast]. Retrieved from <https://amidonplanet.com/episode30/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, August 19). Teaching Math Teaching Podcast Episode 23: Jen Wolfe: Community building, Collaborative learning, and Resilient Teaching [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/23>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, August 12). Teaching Math Teaching Podcast Episode 22: Tiffany Tynes Curry: Discover voices, Find passion, Rewrite narrative, Create a culture in which everyone has something to contribute [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/22>

- Amidon, J. Producer & Host. (2020, August 7). Amidon Planet Podcast E029: Teaching (Online) Better with Jen Wolfe [Audio podcast]. Retrieved from <https://amidonplanet.com/episode29/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, August 5). Teaching Math Teaching Podcast Episode 21: July Summer Book Club - High School Mathematics Lessons to Explore, Understand, and Respond to Social Injustice with Berry, Conway, Lawler, and Staley [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/21>
- Amidon, J. Contributor. (2020, August 4). Steve Barkley Ponders Out Loud: Promoting Students Being Doers of Mathematics. Retrieved from <https://barkleypd.com/blog/podcast-for-teachers-promoting-students-being-doers-of-mathematics/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, July 29). Teaching Math Teaching Podcast Episode 20: Theodore (Teddy) Chao: Technology, Twitter, and Balance in Teaching Math Teachers [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/20>
- Amidon, J. Producer & Host. (2020, July 23). Amidon Planet Podcast E028: Teaching and the Enneagram with Nancy Bartelt [Audio podcast]. Retrieved from <https://amidonplanet.com/episode28/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, July 22). Teaching Math Teaching Podcast Episode 19: Chris Bartlo: High School Math Teacher Discusses Math and Data Science in High School [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/19>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, July 15). Teaching Math Teaching Podcast Episode 18: Ruth Heaton: Chief Executive Officer at Teachers Development Group [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/18>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, July 8). Teaching Math Teaching Podcast Episode 17: Nick Wasserman: Connecting Secondary Teaching to Advanced Mathematics [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/17>
- Amidon, J. Producer & Host. (2020, July 2). Amidon Planet Podcast E027: CREATE – Lessons from Tweed Recording CEO, Andrew Ratcliffe [Audio podcast]. Retrieved from <https://amidonplanet.com/episode27/>
- Amidon, J. Contributor. (2020, June 30). Steve Barkley Ponders Out Loud: Avoiding Shame and Encouraging Productive Struggle in Math. Retrieved from <https://barkleypd.com/blog/podcast-for-parents-avoiding-shame-and-encouraging-productive-struggle-in-math-part-19/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, June 26). Teaching Math Teaching Podcast Episode 16: Don Berg: Deeper Learning [Audio podcast]. Retrieved from

<https://www.teachingmathteachingpodcast.com/16>

Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, June 25). Teaching Math Teaching Podcast Episode 15: Amanda Jansen: Summer Book Club - Rough Draft Math [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/15>

Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, June 18). Teaching Math Teaching Podcast Episode 14: Jackie Murawska: STEM Coaching - Resources & Professional Networks [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/14>

Amidon, J. Producer & Host. (2020, June 18). Amidon Planet Podcast E026: Reflecting on 10 years with Brian DeSalvo [Audio podcast]. Retrieved from <https://amidonplanet.com/episode26/>

Amidon, J. Producer & Host. (2020, June 11). Amidon Planet Podcast E025: Reflecting on a Year with Bryanna Hall [Audio podcast]. Retrieved from <https://amidonplanet.com/episode25/>

Amidon, J. Producer & Host. (2020, May 28). Amidon Planet Podcast E024: GRIT with Sam Gilbert [Audio podcast]. Retrieved from <https://amidonplanet.com/episode24/>

Amidon, J. Producer & Host. (2020, May 21). Amidon Planet Podcast E023: Teaching Atomic Habits with Hunter Taylor [Audio podcast]. Retrieved from <https://amidonplanet.com/episode23/>

Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, May 20). Teaching Math Teaching Podcast Episode 13: Lydia Klespis: Coaching Elementary Teachers during COVID-19 [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/13>

Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, May 3). Teaching Math Teaching Podcast Episode 12: Patti Voelker: Teaching Math to Students with Dyslexia in Regular and Online Environments [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/12>

Amidon, J. Producer & Host. (2020, April 28). Amidon Planet Podcast E022: Celebrating the Struggle with Candies Cook and Ann Monroe [Audio podcast]. Retrieved from <https://amidonplanet.com/episode22/>

Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, April 28). Teaching Math Teaching Podcast Episode 11: Jen Wolfe: Teaching Math Teachers during Covid-19 [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/11>

Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, April 19). Teaching Math Teaching Podcast Episode 10: Zandra de Araujo: Equity in Synchronous Online Teaching [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/10>

Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, April 16). Teaching Math Teaching Podcast Episode 9: Mandy Jansen: Rough Draft Math in Regular and Online Classrooms [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/9>

Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, April 15). Teaching Math Teaching Podcast

- Episode 8: Abi Leaf & Brian Lawler: Mutually Beneficial Collaborations between Mathematics Content Specialist and University Educator [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/8>
- Amidon, J. Producer & Host. (2020, April 9). Amidon Planet Podcast E021: Getting Things Done while Social Distancing [Audio podcast]. Retrieved from <https://amidonplanet.com/episode21/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, April 8). Teaching Math Teaching Podcast Episode 7: Examining the Trajectories of Black Mathematics Teachers [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/7>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, April 1). Teaching Math Teaching Podcast Episode 6: Rapidly Moving Instruction Online - Part 2 [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/6>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, March 25). Teaching Math Teaching Podcast Episode 5: Rapidly moving instruction online [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/5>
- Amidon, J. Producer & Host. (2020, March 25). Amidon Planet Podcast E020: CREATE - Lessons from Dave Grohl and Sound City [Audio podcast]. Retrieved from <https://amidonplanet.com/episode20/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, March 22). Teaching Math Teaching Podcast Episode 4: How to run math summer camps for kids [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/4>
- Amidon, J. Producer & Host. (2020, March 12). Amidon Planet Podcast E019: Fish! with Tom Andres [Audio podcast]. Retrieved from <https://amidonplanet.com/episode19/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, February 27). Teaching Math Teaching Podcast Episode 3: Becoming a Math Coach in a School District [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/3>
- Amidon, J. Producer & Host. (2020, February 27). Amidon Planet Podcast E018: The Dreamkeepers with Gloria Ladson-Billings [Audio podcast]. Retrieved from <https://amidonplanet.com/episode18/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, February 20). Teaching Math Teaching Podcast Episode 2: Mentoring PhD Students and Early Career Faculty [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/2>
- Amidon, J. Producer & Host. (2020, February 14). Amidon Planet Podcast E017: Lessons from Kenya with David Sanders [Audio podcast]. Retrieved from <https://amidonplanet.com/episode17/>
- Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, February 3). Teaching Math Teaching Podcast Episode 1: Lone Mathematics Educator in a Math Department [Audio podcast]. Retrieved

from <https://www.teachingmathteachingpodcast.com/1>

Thanheiser, E., Jones, D., & Amidon, J. Co-Host. (2020, February 3). Teaching Math Teaching Podcast Episode 0: Introducing Teaching Math Teaching Podcast [Audio podcast]. Retrieved from <https://www.teachingmathteachingpodcast.com/0>

Amidon, J. Producer & Host. (2020, January 31). Amidon Planet Podcast E016: Teaching Math as Agape with Sam Gilbert [Audio podcast]. Retrieved from <https://amidonplanet.com/episode16/>

Amidon, J. Producer & Host. (2020, January 17). Amidon Planet Podcast E015: CREATE - Lessons from Rick Rubin, Malcom Gladwell, and the Broken Record Podcast [Audio podcast]. Retrieved from <https://amidonplanet.com/episode15/>

Amidon, J. Producer & Host. (2019, December 24). Amidon Planet Podcast E014: Use Your Gifts [Audio podcast]. Retrieved from <https://amidonplanet.com/episode14/>

Amidon, J. (2019, December 10). Amidon Planet Podcast E013: Developing Doers by Avoiding Pitfalls with Noah Amidon [Audio podcast]. Retrieved from <https://amidonplanet.com/episode13/>

Amidon, J. Producer & Host. (2019, November 18). Amidon Planet Podcast E012: Visiting Mr. Rogers' Neighborhood with Ann Monroe [Audio podcast]. Retrieved from <https://amidonplanet.com/episode12/>

Amidon, J. Producer & Host. (2019, November 7). Amidon Planet Podcast E011: Identify your Tribes with Drew Hall [Audio podcast]. Retrieved from <https://amidonplanet.com/episode11/>

Amidon, J. Producer & Host. (2019, October 21). Amidon Planet Podcast E010: An Opportunity to Develop [Audio podcast]. Retrieved from <https://amidonplanet.com/episode10/>

Amidon, J. Producer & Host. (2019, September 26). Amidon Planet Podcast E009: Teaching with Problems [Audio podcast]. Retrieved from <https://amidonplanet.com/episode9/>

Amidon, J. Producer & Host. (2019, September 5). Amidon Planet Podcast E008: Extreme Learning with Gary Williams [Audio podcast]. Retrieved from <https://amidonplanet.com/episode8/>

Amidon, J. Producer & Host. (2019, August 16). Amidon Planet Podcast E007: Best with Rest [Audio podcast]. Retrieved from <https://amidonplanet.com/episode7/>

Amidon, J. Producer & Host. (2019, June 13). Amidon Planet Podcast E006: Helping Without Hurting with Carissa Chandler [Audio podcast]. Retrieved from <https://amidonplanet.com/episode6/>

Amidon, J. Producer & Host. (2019, May 30). Amidon Planet Podcast E005: Mind Your Moments [Audio podcast]. Retrieved from <https://amidonplanet.com/episode5/>

Amidon, J. Producer & Host. (2019, May 16). Amidon Planet Podcast E004: Mentorship and the

Patience of the Padawan with Gary Williams [Audio podcast]. Retrieved from <https://amidonplanet.com/episode4/>

Amidon, J. Producer & Host. (2019, May 2). Amidon Planet Podcast E003: More with Less [Audio podcast]. Retrieved from <https://amidonplanet.com/episode3/>

Amidon, J. Producer & Host. (2019, April 4). Amidon Planet Podcast E002: Act as Love [Audio podcast]. Retrieved from <https://amidonplanet.com/episode2/>

Amidon, J. Producer & Host. (2019, March 7). Amidon Planet Podcast E001: When is a Why [Audio podcast]. Retrieved from <https://amidonplanet.com/episode1/>

Amidon, J. Producer & Host. (2019, February 7). Amidon Planet Podcast E000: The Answer is K(NOW)N [Audio podcast]. Retrieved from <https://amidonplanet.com/episode0/>

SCHOLARLY PRESENTATIONS

Conferences

**accepted proposal*

Amidon, J., Wolfe, J. A., & Jones, D. (February 2026). *Amplifying Voices of Math Teacher Educators: Influence the Future of the Teaching Math Teaching Podcast*. Poster at the Association of Mathematics Teacher Educators Annual Conference. Portland, OR.

Amidon, J., Cook, C., & Harris, A. (October, 2025). *A Love Letter to their Future Teaching: Teaching Groups as an On-Ramp to PLC Engagement*. Session at the National Council of Teachers of Mathematics Annual Conference. Atlanta, GA.

Harris, A., Amidon, J. & Cook, C. (October, 2025). *A Love Letter to their Future Teaching: Teaching to Talk about Good Mathematics Teaching*. Research Poster at the National Council of Teachers of Mathematics Annual Conference. Atlanta, GA.

Cook, C., Amidon, J., & Harris, A. (October, 2025). *A Love Letter to their Future Teaching: Exploring Effective Mathematics Instruction*. Session at the NCSM Annual Conference. Atlanta, GA.

Amidon, J., Cook, C., Harris, A. & Amidon, K. (February, 2025). *Stop Preachin' and Let'em Teach! Using Agape to On-Ramp Teachers Toward Desired Mathematics Teaching Practices*. Individual session at the annual conference of the Association of Mathematics Teacher Educators. Reno, NV.

Amidon, J., Harris, A., & Parker, C. (January, 2025). *Stop Preachin' and Let'em Teach! Small Group Teaching Toward Desired Practice*. Session at the annual Mathematics Educators Appreciation Day, Tucson, AZ.

Amidon, J., Perez, K., Parker, C., Reardon, K., & Jones, L. (October, 2024). *Let'em Teach! Small Group Teaching Toward Desired Practices*. Session at the Mississippi Council of Teachers of Mathematics, Hattiesburg, MS.

- Amidon, J., Cook, C., & Harris, A. (October, 2024). *Stop Preaching and Let'em Teach. Aiming Teachers Toward Desired Teaching Practices*. Session at the National Council of Teachers of Mathematics Annual Conference. Chicago, IL.
- Amidon, J. (May, 2024). *Redesigning Struggle in the Classroom to Foster Doers of Mathematics*. Session at the biennial conference of the Association of Christians in the Mathematical Sciences. Dordt University. Sioux Center, IA.
- Amidon, J., Robbins, M., Smith, J., Bledsoe, E., & Benson, J. (November, 2023). *Let'em Teach! Small Group Teaching Toward Desired Practices*. Session at the Mississippi Council of Teachers of Mathematics Annual Conference. Oxford, MS.
- Amidon, J. (October, 2023). *Stoking the Fire: Putting your Reason for Teaching Mathematics to Work*. Session at the National Council of Teachers of Mathematics Annual Conference. Washington, D.C.
- Amidon, J. Monroe, A. Cook, C., Farnlacher, H., & Amidon, K. (April, 2023) *Exploring the Relationship Between Preservice Teachers' MathHistories and Mathematics Teacher Efficacy*. Paper presented at the annual meeting of American Educational Research Association. Chicago, IL.
- Amidon, J. Monroe, A. Cook, C., & Amidon, K. (February, 2023). *MathHistories, Mathematics Teacher Efficacy, and Reconciling Relationships with Mathematics in an Elementary Mathematics Methods Course*. Individual session at the annual conference of the Association of Mathematics Teacher Educators. New Orleans, LA.
- Amidon, J. (October, 2022). *Messy Tasks for Good Math*. Session at the Mississippi Council of Teachers of Mathematics Annual Conference. Flowood, MS.
- Amidon, J., & Franz, D. (April, 2022). *Get the Facts Out on Math Teacher Recruitment & Retention*. Session at the Mississippi Council of Teachers of Mathematics Annual Conference. Wiggins, MS.
- Amidon, J., Cook, C., & Monroe, A. (February, 2022). *Promoting a Productive Disposition Toward Teaching Mathematics by Examining Mathematics Autobiographies and Teacher Efficacy*. Poster at annual conference of the Association of Mathematics Teacher Educators. Las Vegas, NV.
- Bondurant, L. C., & Amidon, J. (February, 2022). *Uncovering Implicit Biases to Use More Equitable Teaching Practices*. Session at the National Council of Teachers of Mathematics Regional Conference. New Orleans, LA.
- Cook, C., Amidon, J., & Monroe, A. (February, 2022). *Redesigning Struggle in the Classroom to Foster Doers of Mathematics*. Session at the National Council of Teachers of Mathematics Regional Conference. New Orleans, LA.
- Monroe, A., Cook, C., & Amidon, J. (November, 2021). *Productive vs. Destructive Struggle in Mathematics Classrooms*. Workshop at the National Council of Teachers of Mathematics Annual Conference. Virtual.
- Amidon, J. (November, 2021). *Stoking the Fire: Putting your Reason for Teaching Mathematics to Work*. Session at the National Council of Teachers of Mathematics Annual Conference. Virtual.

- Amidon, J., Monroe, A., & Cook, C. (September 2021). *Shame, shame, go away: Leading teachers to promote productive struggle in fostering doers of mathematics*. Session at the annual meeting of the National Council of Supervisors of Mathematics. Virtual.
- Litke, E. G., Hertl, J., Weiland, T., & Amidon, J. (February, 2021). *Advancing Mathematics Teacher Education Community Through Uncertain Times: Doctoral Student Research Review Group Workshop*. Session at annual conference of the Association of Mathematics Teacher Educators. Virtual.
- Bondurant, L. & Amidon, J. (February, 2021). *Practice-Based Experiences for Prospective Teachers Individual Session*. Session at annual conference of the Association of Mathematics Teacher Educators. Virtual.
- Amidon, J. (June, 2020). *Fostering Culturally Sustaining Math Teacher Development*. Paper presented at STEMS² Symposium. Honolulu, HI.
- Amidon, J., Marshall, A. M., & Smith, R. (February, 2020). *Grace in Learning: A Necessary Condition of Equitable Practices in the Mathematics Classroom*. Session at annual conference of the Association of Mathematics Teacher Educators. Phoenix, AZ.
- Koestler, C., Bartell, T. G., & Amidon, J. (February, 2020). *Supporting Mathematics Teachers' Understanding of Privilege and Oppression: A Critical Examination*. Session at annual conference of the Association of Mathematics Teacher Educators. Phoenix, AZ.
- Amidon, J. (January, 2020). *Good Tasks for Good Mathematics*. Session at the annual teacher conference of the Mississippi Space Grant Consortium/Center for Mathematics and Science Education. Oxford, MS.
- Amidon, J. (October, 2019). *Leading with Why: Connecting to a Desirable Mathematics Future*. Session at the annual Mathematics Specialist Conference of the Center for Mathematics and Science Education. Oxford, MS.
- Cook, C., Amidon, J., & Monroe, A. (October, 2019). *Productive v. Destructive Struggle in Mathematics Classrooms*. Session at the National Council of Teachers of Mathematics Regional Conference. Nashville, TN.
- Amidon, J. (October, 2019). *Stoking the Fire: Putting your Reason for Teaching Mathematics to Work*. Session at the National Council of Teachers of Mathematics Regional Conference. Nashville, TN.
- Foote, M. Q., Koestler, C., Amidon, J., Harper, F., & Bartell, T. G. (April 2019). *Good task or task for good?: Developing and adapting culturally & socially relevant math tasks*. Session at annual meeting of the National Council of Teachers of Mathematics. San Diego, CA
- Byun, S., Amidon, J., & Hatfield, K. (April, 2019). *Collaborative Action Research: Perspectives on Student Engagement*. In C. A. LopezLeiva (Chair), *Mathematics Teachers and Researchers Supporting Student Voice in Mathematics: Collaborative Action Research or Allywork?* Paper presented at the annual meeting of American Educational Research Association. Toronto, Ontario.

- Amidon, J., Foote, M. Q., Koestler, C., Harper, F., & Bartell, T. G. (February, 2019). *Double vision: Considering different perspectives on professional development task modules to promote equitable mathematics instruction*. Session at annual conference of the Association of Mathematics Teacher Educators. Orlando, FL
- Amidon, J., Marshall, A.M., & Smith, R. (November, 2018). *Teaching Math Methods as Agape: Moving Preservice Teachers From Instruments of Inequity Towards Agents of Change*. Session at annual conference of the National Association for Multicultural Education. Memphis, TN.
- Amidon, J., Marshall, A.M., & Smith, R. (October, 2018) *Be a change agent! Learn to teach math for social justice*. Presentation at the fall conference of Mississippi Council of Teachers of Mathematics. Columbus, MS.
- Cook, C., Monroe, A., & Amidon, J. (October, 2018). *Productive v. Destructive Struggle in Mathematics Classrooms*. Session at the fall meeting of the Mississippi Council of Teachers of Mathematics. Columbus, MS.
- Amidon, J., Marshall, A.M., & Nance, R. (April, 2018). *Becoming an Agent of Change! Learning to Teach Math with, for, and about Social Justice*. Session at annual meeting of the National Council of Teachers of Mathematics. Washington D. C.
- Amidon, J. (March, 2018) *Embrace the Mess: Using Messy Tasks to Access Student Understanding*. Session at the Formative Assessment Conference. Oxford, MS.
- Amidon, J., Marshall, A.M., & Nance, R. (February, 2018). *Teaching Mathematics Methods as Agape: Balancing Strategy and Stance*. Session at annual conference of the Association of Mathematics Teacher Educators. Houston, TX.
- Milewski, A. M., Amidon, J., Bardelli, E., & Boileau, N. (February, 2018). *Using Virtual Spaces to Promote Teacher Professional Growth: Acting to Believing*. Session at annual conference of the Association of Mathematics Teacher Educators. Houston, TX.
- Cook, C., Monroe, A., & Amidon, J. (November, 2017). *Productive v. Destructive Struggle in Mathematics Classrooms*. Session at the annual Mathematics Specialist Conference of the Center for Mathematics and Science Education. Oxford, MS.
- Marshall, A.M., Amidon, J., & Nance, R. (February, 2017). *Moving Prospective Mathematics Teachers from Instruments of Inequity Towards Agents of Change*. Session at annual conference of the Association of Mathematics Teacher Educators. Orlando, FL.
- Koestler, C., Amidon, J., Wager, A. A., & Foote, M. Q. (February, 2017). *Facilitating a Mathematics Professional Development Collaboration as Allies with Teacher-Colleagues*. Session at annual conference of the Association of Mathematics Teacher Educators. Orlando, FL.
- Aaron, W.R., Alibegovic, E., Amidon, J., Crespo, S., Bannister, N.A., Casey, S., Kalinec-Craig, C., & Lischka, A.E. (April, 2016). *Research on Math Teacher Education in an Online Multimedia Environment*. Research Symposium at annual research conference of National Council of Teachers of

Mathematics. San Francisco, CA.

Larnell, G. V., LopezLeiva, C. A., Herbel-Eisenmann, B. A., Hand, V. M., Wager, A. A., Foote, M. Q., Koestler, C., & Amidon, J. (April, 2016). *Reframing Equity in Mathematical Systems: On the Roles of Access, Allies, and Agency*. Paper presented at the annual meeting of American Educational Research Association. Washington, DC.

Nance, R., Amidon, J., & Marshall, A.M. (January, 2016). *Preparing Instruments of Inequity or Agents of Change: Teaching Mathematics Methods for Social Justice*. Poster at annual conference of the Association of Mathematics Teacher Educators. Irvine, CA.

Amidon, J., & Casey, S. (January, 2016). *Developing Preservice Teacher Noticing via the LessonSketch Platform*. Session at annual conference of the Association of Mathematics Teacher Educators. Irvine, CA.

Amidon, J., & Ortwein, M. (November, 2015). *The intellectual virtue of love and the teaching of math*. Paper at annual conference of the American Educational Studies Association. San Antonio, TX.

Trevathan, M. & Amidon, J. (October, 2015). *Teaching math, building community, or both? The answer is "both"*. Presentation at the fall conference of Mississippi Council of Teachers, of Mathematics. Oxford, MS.

Amidon, J. (April, 2015). *Loving the world through mathematics education: Facilitating productive relationships between students and teachers with mathematics*. Lecture at University of Mississippi Research Day. University, MS.

Chazan, D., Amidon, J., Bieda, K., Alibegovic, E., Walkoe, J., & Zahner, W. (February, 2015). *Using the LessonSketch Platform to Infuse a Practice-Based Orientation throughout our University-Based Teacher Education Programs*. Session at annual conference of the Association of Mathematics Teacher Educators. Orlando, FL.

Bellman, A., & Amidon, J. (February, 2015). *Reviewing yearlong undergraduate student teaching placements, What we learned and who were all the learners*. Session at annual conference of the Association of Mathematics Teacher Educators. Orlando, FL.

Amidon, J. (January, 2015). *DOConversations: Ditching the discussion board*. Session at the University of Mississippi School of Education Google in the Classroom Conference. Oxford, MS.

Amidon, J. (September, 2014). *Making space for progressive mathematics teaching*. Presentation at the fall conference of Mississippi Council of Teachers, of Mathematics. Clinton, MS.

Foster, E., Pickett, O., & Amidon, J. (November, 2013). *Social justice in Mississippi: Preparing teachers for a diverse world*. Poster at annual meeting of National Council for the Social Studies. St. Louis, MS.

Pettit, S., Niemeyer, R., Amidon, J. (October, 2013). *To tweet or not to tweet: The effects of using social media with university education students*. Presentation at the Consortium for Research on Educational Assessment and Teaching Effectiveness. Atlanta, GA.

- Amidon, J., Cornelius, V., & Trevathan, M. (September, 2013). *Creating space to support the progressive teaching of mathematics*. Presentation at the fall conference of Mississippi Council of Teachers, of Mathematics. Gulfport, MS.
- Ellis, A., Kulow, T. Ozgur, Z., Williams, C.C.M., Amidon, J., & Dogan, M. F. (April, 2013). *Understanding Exponential Growth: Three Conceptual Shifts in Creating Multiplicative Rates of Change*. Paper presented at the annual meeting of American Educational Research Association. San Francisco, CA.
- Amidon, J. (January, 2013). *Dissertation 2.0: Advancing the teaching of mathematics as agape*. Poster presented to the Service, Teaching, and Research (STaR) group at the annual conference of Association of Mathematics Teacher Educators. Orlando, FL.
- Amidon, J. (September, 2012). *Stepping up to the Common Core: Addressing the CCSS through innovative methods*. Session at the fall conference of Mississippi Council of Teachers of Mathematics. Starkville, MS.
- Amidon, J. (September, 2011). *Making the connection: Facilitating relationships between students and mathematics*. Session at the fall conference of Mississippi Council of Teachers of Mathematics. Brandon, MS.
- Amidon, J. (May, 2011). *Teaching Mathematics with and for Social Justice: A Classroom Narrative*. Session at the annual meeting of Wisconsin Mathematics Council. Green Lake, WI.
- Amidon, J. (April, 2011). *Don't I Know You? A Misstep in Teaching for Social Justice in a Rural School*. In C. Koestler (Chair), *Off the Beaten Path: Social Justice Teaching in Uncommon Contexts*. Paper presented at the annual meeting of American Educational Research Association. New Orleans, LA.
- Amidon, J. (May, 2010). *Struggles & Insights: A Novice's Attempt at Teaching Mathematics for Social Justice*. Session at the annual meeting of Wisconsin Mathematics Council. Green Lake, WI.
- Amidon, J. (April, 2010). *Striving to Teach Mathematics for Social Justice: A Learning Experience*. Session at annual meeting of National Council of Teachers of Mathematics. San Diego, CA.
- Amidon, J. & Been, S.E. (May, 2009). *A) Building Community, B) Teaching Mathematics, or C) All of the Above: The Answer is C*. Session at the annual meeting of Wisconsin Mathematics Council. Green Lake, WI.
- Amidon, J. (January, 2008). *Success for Everyone in the Secondary Classroom*. Session at the Pre-Conference of the New Wisconsin Promise Conference, Madison, WI.
- Amidon, J. (October, 2007). *Success for Everyone: Strategies from an Inclusive Mathematics Classroom*. Workshop at the regional conference of National Council of Teachers of Mathematics. Kansas City, MO.
- Amidon, J. (August, 2006). *Success for Everyone: Strategies from an Inclusive Mathematics Classroom*.

Session at Summer Leadership Institute on Inclusion. Wausau, WI.

Invited Talks

**accepted proposal*

Alston, D., Amidon, J., & Hidalgo, B. A. (March, 2026). *Hope is the Hub*. Panel at the International Consortium for Research in Science and Mathematics Education, Virtual.

Amidon, J., Jones, D., & Wolfe, J. (November, 2025). *Learning as a Mathematics Teacher Educator*. Opening Session of the Association of Mathematics Teacher Educators Virtual Institute, Virtual.

Amidon, J. (April, 2025). *Teaching Mathematics as Agape*. Talk presented to DMT 8430: Sociocultural/Sociohistorical Issues of Mathematics Education. Georgia State University.

Amidon, J. (February, 2025). *Teaching STEAM as Agape: Embracing STEAM Education as an Act of Unconditional Love for Our Students and Our World*. Keynote at the Full STEAM Ahead Educator Symposium. Centenary College of Louisiana. Shreveport, LA.

Amidon, J. (May, 2024). *Teaching Mathematics as Agape*. Keynote at the biennial conference of the Association of Christians in the Mathematical Sciences. Dordt University. Sioux Center, IA.

Amidon, J., Monroe, A., Cook, C., & Slaton, M. (November, 2023). *Redesigning Struggle in the Classroom to Foster Doers of Mathematics*. Session at the annual Mathematics Specialist Conference of the Center for Mathematics and Science Education. Oxford, MS.

Amidon, J. (September, 2022). *Relationships, Resources, & Resilient Pedagogy: Enhancing instruction for more equitable and sustainable outcomes*. Workshop for Every Learner Everywhere Webinar Series: Keys to Success Through Digital Learning, Virtual.

Monroe, A. and Amidon, J. (August, 2022). *Critical Thinking Redesign - Authoring Your Education Portfolio*. Fact Institute Panel. University of Mississippi.

Amidon, J. (January, 2022). *Starting with the Learner: Inclusive Instruction as Teaching with Social Justice*. Workshop for Every Learner Everywhere Webinar Series: Strategies for Success in Online Teaching and Learning, Virtual.

Amidon, J. (November, 2021). *Alternative Assessments in the Online Classroom*. Panel on alternative assessments at the University of Mississippi. Virtual.

Amidon, J., & Hobson, N. (July, 2021). *Equitable Assessments in Math and STEM*. Session at Course Hero Education Summit '21, Virtual.

Amidon, J., & Hobson, N. (June, 2021). *Teaching Equitably in Mathematics*. Session at REMOTE: the Connected Faculty Summit, Virtual.

Jessup, N., Amidon, J., & Crespo, S. (February, 2021). *2020. Perfect vision? Perfect hindsight? Are we ready to reimagine mathematics teacher education?* Opening plenary session at the annual conference

of the Association of Mathematics Teacher Educators, Virtual.

Amidon, J. (February, 2021). *Implicit Bias in the Classroom*. Workshop in the series of inclusive teaching events at the University of Mississippi. Virtual.

Amidon, J. (May, 2020). *Culturally sustaining pedagogy: Considering posture & purpose*. Talk at Collaboration for Effective Educator Development, Accountability, and Reform Center, Culturally Relevant Education Topical Action Group. Virtual.

Amidon, J. (May, 2019). *Develop the relationship with the teaching of mathematics: Teaching mathematics methods with, about, and for social justice*. Talk at Mississippi Association of Mathematics Teacher Educations Annual Symposium. Hattiesburg, MS.

Lawler, B.R., Ward, J., Raygoza, M., & Amidon, J. (April, 2019). *Teaching about issues of social (in)justice through mathematics: Buffering against backlash while turning toward possibility, community, hearing, and action*. Session at annual meeting of National Council of Teachers of Mathematics. San Diego, CA.

Amidon, J. (March, 2017) *Not a Test but a Celebration of Learning! Designing Learning Experiences to Build Relationships with the Content*. Session at Spring Summit of Teach for America - Mississippi. Cleveland, MS.

Amidon, J. (February, 2017) *Considering the Source: The Lenses we use when we Assess*. Keynote at the Formative Assessment Conference. Oxford, MS.

Amidon, J. (April, 2016). *Be an Even Better Teacher Next Year By Tinkering This Spring!* Session at annual meeting of National Council of Teachers of Mathematics. San Francisco, CA.

Lott, J., Amidon, J., Cornelius, V., & Trevathan, M. (April, 2015). *Life of MET Grant: Space for Progressive Math Pedagogy*. Session at annual research conference of National Council of Teachers of Mathematics. Boston, MS.

Amidon, J. (February, 2015). *What now? Being a steward of the profession*. Keynote at the annual pinning ceremony of the World Class Teaching Program. Oxford, MS.

Amidon, J. (January, 2015). *Culturally sustaining STEM pedagogy in Mississippi: Lessons from hip-hop based education in NYC*. Opening Keynote at the annual teacher conference of the Mississippi Space Grant Consortium/Center for Mathematics and Science Education. Oxford, MS.

Amidon, J. (February, 2014). *The emerging practice of teaching mathematics as agape*. Colloquium talk given to the Mathematics and Science Education Department at the University of Georgia, Athens, GA.

Amidon, J., & Boudreaux, M. M. (January, 2014). *Statistics, probability, & algebra: Nothing but problems*. Speaker at the annual teacher conference of the Mississippi Space Grant Consortium/Center for Mathematics and Science Education. Oxford, MS.

Amidon, J. (October, 2013). *Got Problems?* Breakout session at the annual Mathematics Specialist Conference of the Center for Mathematics and Science Education. Oxford, MS.

Amidon, J. (January, 2013). *Maximizing an opportunity: Using the Common Core State Standards as an asset for building relationships between students and mathematics.* Opening Keynote at the annual teacher conference of the Mississippi Space Grant Consortium/Center for Mathematics and Science Education. Oxford, MS.

Amidon, J. (November, 2012). *Connecting the Standards for Mathematical Practice to Classroom Instructional Practice.* Opening keynote at the annual Mathematics Specialist Conference of the Center for Mathematics and Science Education. Oxford, MS.

Amidon, J. (January, 2012). *Algebra in context: Solving systems of linear equations in intuitive ways.* Session at the annual teacher conference of the Mississippi Space Grant Consortium/Center for Mathematics and Science Education. Oxford, MS.

Amidon, J. & Been, S.E. (October, 2010). *Collaboration.* Talk presented to C&I 506: Strategies for Inclusive Education. University of Wisconsin-Madison.

Amidon, J. (August, 2010). *How to create effective presentations.* Talk presented to Diversity in Mathematics Education (DiME/CLT) Summer Retreat. University of Maryland.

Amidon, J. & Been, S.E. (October, 2009). *Collaboration.* Talk presented to C&I 506: Strategies for Inclusive Education. University of Wisconsin-Madison.

AWARDS & HONORS

| | |
|------------|--|
| Feb. 2026 | Southeastern Conference Visiting Faculty Travel Grant |
| May 2020 | School of Education Outstanding Scholar of the Year, University of Mississippi |
| Oct. 2019 | Southeastern Conference Visiting Faculty Travel Grant |
| April 2017 | School of Education Outstanding Teacher of the Year, University of Mississippi |
| April 2016 | University of Mississippi ORSP Faculty Travel Grant |
| April 2016 | Nominated for Greek Awards, University of Mississippi |
| May 2015 | School of Education Outstanding Scholar of the Year, University of Mississippi |
| Dec. 2013 | Southeastern Conference Visiting Faculty Travel Grant |
| May 2012 | School of Education Outstanding Teacher of the Year, University of Mississippi |
| Feb. 2012 | Service, Teaching, and Research (STaR) Fellow for Early Career Mathematics Educators |
| April 2011 | University Housing Honored Instructor, University of Wisconsin- Madison |
| April 2011 | Division K Graduate Student Seminar, American Educational Research Association |
| Nov. 2010 | Department of Curriculum & Instruction Travel Grant, University of Wisconsin-Madison |
| April 2010 | University Housing Honored Instructor, University of Wisconsin-Madison |
| Sept. 2008 | Wisconsin Spencer Doctoral Research Program Fellowship, University of Wisconsin-Madison |
| March 2008 | Diversity in Mathematics Education (DiME/CLT) Associate, University of Wisconsin-Madison |

PROFESSIONAL MEMBERSHIPS

American Education Research Association
Division K – Teaching & Teacher Education
Special Interest Group – Research in Mathematics Education
Association of Mathematics Teacher Educators
Associate Vice President of Marketing (2017 - 2020)
Co - Host of Teaching Math Teaching Podcast (2020 - present)
Vice President of Communications and Outreach (2022 - 2025)
Associate Vice President of STaR Fundraising (2025 - 2026)
National Council of Teachers of Mathematics
Psychology of Mathematics Education – North America
Mississippi Council of Teachers of Mathematics
Mississippi Association of Mathematics Teacher Educators
Leadership Team (2014-2015)
President-Elect (2021 - 2022)
President (2022 - 2025)
Past-President (2025-Present)
National Association of Multicultural Education
TODOS: Mathematics for All

CONFERENCE PROPOSAL REVIEWER

Psychology of Mathematics Education – North America
Association of Mathematics Teacher Educators
American Education Research Association
Special Interest Group – Research in Mathematics Education

JOURNAL REVIEWER

Journal of Urban Mathematics Education
Editorial Board (2019 - present)
Mathematics Teaching and Learning
Mathematics Teacher: Learning and Teaching PK-12
Mathematics Teacher Educator
SAGE Open
Educational Policy
Mathematics Teaching in the Middle School
Mathematics Teacher Educator

RELATED SERVICE

2023 - present **Board Member**, Knowles Teacher Initiative
2015 - 2018 **Board Member**, United Way of Oxford-Lafayette County
2025 - present **Education Advisory Committee Member**, United Way of Oxford-Lafayette County
2015 - 2016 **Leadership Team**, TEDxUM
2010 - 2012 **External Reviewer**, Master of Education – Professional Development Learning
Community Program, University of Wisconsin-La Crosse
1997- 2010 **Counselor**, Badger Boys State, Ripon, WI

DIRECTED DISSERTATIONS & THESES

Sindhu Aravind, Dissertation in Practice, April of 2025, Chair
Claire Fearn, Dissertation in Practice, June of 2025, Co-Chair
Nicole Roberson, Dissertation in Practice, April of 2025, Chair
Leah Tiisler, Dissertation, April of 2025, Committee Member
Avé Mayeux, Dissertation, August of 2024, Chair
Shannon Priest, Dissertation in Practice, May of 2024, Chair
Cononiah Watson, Dissertation in Practice, May of 2024, Committee Member
Sol Adams, METP Capstone Project, May of 2024, Chair
Azurrea Curry, Honors Thesis, May of 2024, Chair
Emily Mayes, Honors Thesis, May of 2024, Chair
Krystal Cormack, Dissertation, August 2023, Chair
Lydia Lytal, Dissertation, May 2023, Chair
Elizabeth Sweeney, Dissertation, May of 2023, Committee Member
Shelby Watson, Dissertation, August 2023, Chair
Candies Cook, Dissertation, Chair
Sam Gilbert, Dissertation, Chair
Rebecca Smith, Dissertation, Co-Chair
Erica Avent, Dissertation, Committee Member
Shimikqua Ellis, Dissertation, Committee Member
Brian Buckhalter, Dissertation, Chair
Felicia Pollard, Dissertation, Committee Member