Latinxs and Hispanics in Mathematical Sciences

Zandra de Araujo

Zandra de Araujo is a teacher, researcher, and life-long learner. Her experiences as a high school mathematics teacher and a community college instructor along with her background as a first-generation college student and the daughter of immigrants have shaped her interests in better understanding how to help people learn and enjoy mathematics. As an associate professor in mathematics education at the University of Missouri, Zandra’s work focuses on how prospective and practicing teachers use mathematics curriculum, particularly with emergent bilingual students. She also seeks to understand how technology can support teachers’ enactment of high-quality mathematics instruction. Her research has been funded by the National Science Foundation, among other agencies. Based on her findings, de Araujo has written numerous scholarly articles in a number of journals such as the Review of Educational Research, the Journal for Research in Mathematics Education, Teaching Children Mathematics, and other leading publications. She is also the lead author of the book Putting Essential Understandings of Expressions and Equations into Practice in Grades 6-8 for the National Council of Teachers of Mathematics. Zandra is the creator of Mathematically Educated (www.mathematicallyeducated.com), a blog in which she writes about teaching and learning mathematics, and the co-creator of a free series of videos for teachers, two minuteteachersguide.com. At the University of Missouri, Zandra teaches courses for future and current teachers. She also leads graduate courses related to issues of equity and diversity in mathematics education. In addition, she serves as a faculty mentor for MU’s Dorsey Scholars, a program that supports students from underrepresented backgrounds, and is the co-director of the MU Partnership for Educational Renewal, a partnership among Mizzou and 24 Missouri school districts.

Dr. de Araujo has been in mathematics education at the University of Missouri since 2012. This position has afforded her a number of opportunities to improve access and equity for learners of mathematics. In terms of research, her work focuses on teachers’ use of curriculum, particularly with English learners. Dr. de Araujo’s scholarship is helping to advance knowledge and practice in the field of mathematics education by highlighting critical issues related to teachers’ understanding and enactment of curricula, examining innovative approaches that emerge among K-12 practitioners (i.e., flipped classrooms), and contributing innovative approaches in preparing teachers to enact curricula. Resources available to teachers and students will continue to evolve at incredible rates. The field needs frameworks and tools that support teachers as they learn to enact mathematics curricula in different formats (e.g., digital curricula) with different tools (e.g., tablets, videos, animations). We need to ensure teachers learn to use evidence-based approaches. Dr. de Araujo’s work will continue to examine teachers’ curriculum enactment in the ever-changing context of U.S. classrooms in order to provide an evidence base for how teachers enact curricula and how technology can support teachers’ learning so that they can effectively use mathematics curricula.

"Hispanic (Latinx) Heritage Month means a time to recognize those who have contributed to culture, education, science, and other areas of society. This recognition is important as their contributions may have been otherwise hidden or relegated to the margins."

Lathisms was founded in 2016 in order to showcase the contributions of Latinx and Hispanic mathematicians during Hispanic Heritage Month, which is celebrated in the United States from September 15 and October 15 every year. During this time, we feature/reveal a prominent Latinx/Hispanic mathematician daily. See all the featured mathematical scientists at LATHISMS.ORG.

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