Christina Eubanks-Turner

Professor of Mathematics at Loyola Marymount University Los Angeles, CA, US Seaver College of Science and Engineering

Biography

Contact: Phone: 310.338.5107 Email: Christina.Eubanks-Turner@Imu.edu Office: University Hall 2714 Dr. Eubanks-Turner's interests are in commutative algebra, graph theory, mathematics education, and broadening participation in the mathematical sciences. Dr. Eubanks-Turner received her Ph.D. and M.S. from the University of Nebraska-Lincoln in 2008 and 2004, respectively, and her B.S. degree from Xavier University of Louisiana in 2002. She joined the LMU faculty in 2013.

Industry Expertise Research, Education/Learning

Areas of Expertise

Mathematics, Commutative Algebra, Graph Theory, Mathematics Education, Broadening Participation in Mathematical Sciences

Affiliations

American Mathematical Society (AMS), Association for Women in Mathematics (AWM), Mathematical Association of America (MAA), National Association of Mathematics (NAM), National Council of Teachers of Mathematics (NCTM), Association of Mathematics Teacher Educators (AMTE)

Event Appearances

Interlace Polynomials of Friendship Graphs Invitation to Mathematics Conference

Connecting the Common Core Math Practices to Mathematical Proof in a course for Middle and Secondary Teachers MAA Session on Mathematical Knowledge for Teaching Grades 6-12 Mathematics, Joint

Mathematics Meetings

Issues and Challenges of Underrepresented Students in Private Nonprofit Colleges and Universities Pacific Math Alliance Workshop, California State University Northridge

Attending to Precision in Statistics National Council of Teachers of Mathematics (NCTM) Research Conference

Education

University of Nebraska-Lincoln Ph.D. Mathematics

University of Nebraska-Lincoln M.S. Mathematics

Xavier University of Louisiana B.Sc. Mathematics

Accomplishments

Top Paper of 2018: Editor?s Choice, PRIMUS Journal Top Paper of 2018: Editor?s Choice, Awardee, PRIMUS Journal

?Women Who Count: Honoring African-American Women Mathematicians?, Featured Honoree ?Women Who Count: Honoring African-American Women Mathematicians?, Featured Honoree, Sep. 2018

Project NExT Fellow Named the Project NExT Fellow by the Mathematical Association of America.

LA/MS Section NExt Fellow

Named the LA/MS Section Next Fellow by the Mathematical Association of America.

Please click here to view the full profile.

This profile was created by Expertfile.