

An abstract graphic on the left side of the page features large, semi-transparent numbers (1, 2, 3, 4, 5, 6, 7, 8, 9) overlaid on vibrant, multi-colored brushstrokes in shades of red, orange, yellow, and blue. The numbers are scattered across the page, with some appearing larger and more prominent than others.

Save the Date!

Missouri Mathematics Summit

2015

Building New Pathways to Success
October 30, 2015

Since the 2014 Mathematics Summit, Missouri has been participating in the "Building Math Pathways into Programs of Study" project sponsored by Complete College America and the Charles A. Dana Center at the University of Texas-Austin. To guide the state's work on this project, the Missouri Department of Higher Education formed the Missouri Mathematics Pathways Taskforce (MMPT) to identify strategies to significantly increase student success rates in mathematics gateway courses.

In May 2015, the MMPT released a report outlining several key recommendations for Missouri. The 2015 Mathematics Summit will bring together faculty and administrators to explore the report and build a foundation for implementing project objectives. All Missouri institutions of higher education are encouraged to participate.

Additional information, including full program, will be available at
dhe.mo.gov/news/MissouriMathematicsSummit.php.