## The Future of Mathematics Education Research

## The Future of Mathematics Education Research

Zveme kolegy a kolegyně na přednášku Davida K. Pugalee z UNC Charlotte, Center for Science, Technology, Engineering, and Mathematics (STEM) Education: International perspectives on the future of mathematics education converge around several key themes: the evolving technological landscape for teaching and learning, the persistent challenges of fostering inclusive and equitable practices for all students, and the urgent need for curricular paradigm shifts. These themes will be explored through a mathematical lens across K–12 education, undergraduate and graduate programs, and mathematics teacher preparation. This multifaceted discussion will inform the development of a forward-looking research agenda that responds effectively to global educational transformations.

Přednáška se bude konat 14. 10. od 16.10 v učebně R302. Sledovat ji můžete i online prostřednictvím platformy Zoom.