

## JANINE REMILLARD , UNIVERSITY OF PENNSYLVANIA

## "MAKING MATHEMATICS LOCALLY RELEVANT FOR TEACHERS AND STUDENTS"



## FRIDAY, MARCH 1ST @ 2:00 PM Aline Skaggs Auditorium (ASB 210)

J anine will present the work of the Community Based Mathematics Project of Philadelphia, a group of faculty, doctoral students, and middle school teachers using locally relevant context to design mathematics curriculum.

Dr. Janine Remillard is an associate professor of mathematics education. Her research focuses on mathematics teacher learning in urban classrooms, teachers' interactions with mathematics curriculum materials, and locally relevant mathematics instruction. She is one of the primary faculty in Penn-GSE's urban teacher education program and is co-editor of the volume, Mathematics Teachers at Work: Connecting Curriculum Materials and Classroom Instruction. She is P.I. of two NSF-funded studies: Assessing Teachers' Pedagogical Design Capacity and Mathematics Curriculum Use and Learning About New Demands in Schools: Considering Algebra Policy Environments. Remillard chairs the U.S. National Commission on Mathematics Instruction, a commission of the National Academy of Science.





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