A list of recent Math 599 Math Education Seminar Series research papers

The Place of the History of Mathematics in Mathematics Education

Teaching Mathematics Through History

Gender Stereotypes' Effect on Female Students and their Pursuit of Math-Related Career Fields

Why do North American Female Students Have Lower Math Achievement on Tests?

In Search of Latent Stereotypes: Gender

What We Can Learn From the East - Comparisons in Mathematics Achievement between the U.S. and East Asia: A Meta-Analysis

Comparing Mathematics Education: How Does the United States Compare to Top Ranking Nations?

Do Math Teachers in the United States Really Know Math?

Conformity Versus Individuality: A Survey of Cultural Effects on Mathematics Educational Achievement

Integration of Technology into Secondary Mathematics Classrooms

Ideas on Choosing DGS and CAS for Integrating Math Lessons

ICT Tools in the Classroom: What We Have, Why They Are Worthwhile, and Why We Don't Use Them

Spiral Curriculum for Mathematics: Sound Theory or Illusion?

Social and Emotional Learning: Benefits to the Mathematics Classroom

Predicting High School Mathematics Achievement with Factors Outside of the High School Mathematics Classroom

Females and Mathematics

Mathematics Teachers Take on Computer Science

The Effectiveness of Assigning Homework

An Evaluation of Retakes for Summative Assessments

Writing and Note-Taking in the Mathematics Classroom

A Comparison of Traditional Grading Practices and Standards-Based Grading Practices

The Benefits of Instructor Provided Notes

Flipping the Classroom