PhD in Education Mathematics Education Specialization

The Mathematics Education specialization within our exceptional PhD program in Education prepares graduates to address critical issues in mathematics education, teaching, and learning. Our alumni pursue jobs in high demand in Mathematics and Mathematics Education.

Doctoral students examine critical issues in mathematics teaching and learning within a program that integrates teaching and research opportunities. Students conduct research on issues related to teaching, learning and teacher education, teach sections of mathematics content and methods courses for prospective K-8 teachers, and participate in the continuous improvement of undergraduate courses.

Program requirements

- Master's degree in Mathematics, Mathematics Education, or related fields
- Bachelor's degree in Mathematics or Secondary Mathematics Education
- Strong alternative qualifications are also considered

Financial support for all admitted students

- Full tuition scholarships
- Yearly stipends for teaching and research assistantships

Program experiences

- Examine critical issues of mathematics teaching and learning across K-12 and undergraduate levels
- Complete your degree in four years
- Learn in a climate of collaboration and camaraderie.
 To learn more about current students, visit
 www.education.udel.edu/phd-student-directory/

Career opportunities

- Faculty positions in research universities, teaching colleges, and teacher education programs
- Leadership positions in state departments of education and school districts
- Policy positions with governments and educational organizations



Work with nationally-known faculty

- Dr. Dawn Berk
- Dr. Jinfa Cai
- Dr. Michelle Cirillo
- Dr. Alfinio Flores
- Dr. James Hiebert
- Dr. Charles Hohensee
- Dr. Amanda Jansen
- Dr. Erica Litke
- Dr. Anne Morris
- Dr. Jungeun Park

Application due December 15, 2016

Contact Dr. Charles Hohensee hohensee@udel.edu, 302-831-1166

Visit www.education.udel.edu/ doctoral/phd/math/