



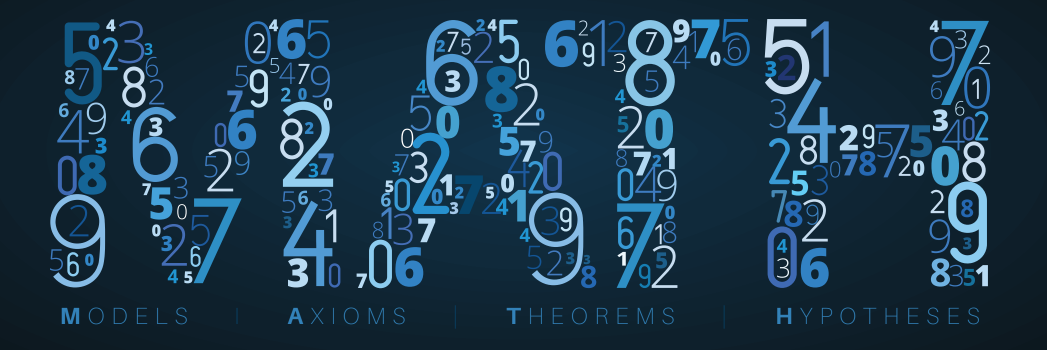
University of Pittsburgh

Kenneth P. Dietrich School of Arts and Sciences Department of Mathematics

301 Thackeray Hall 139 University Place Pittsburgh, PA 15260



University of Pittsburgh



UNIVERSITY OF PITTSBURGH DEPARTMENT OF MATHEMATICS GRADUATE PROGRAM

Become Part of a Distinguished Mathematics Program

In the Department of Mathematics at the University of Pittsburgh, you have the opportunity to work with faculty members on research projects and professional development skills that will prepare you for a career in academia or industry. You can obtain a strong mathematical foundation inside the classroom, learn how to teach and communicate mathematics concepts effectively, and develop original research projects in a wide range of topics in pure and applied mathematics, including the following:

- algebra and combinatorics
- topology and differential geometry
- analysis, applied analysis, and differential equations
- mathematical biology and neuroscience
- mathematical finance
- numerical analysis and scientific computing

Take Advantage of **Pitt's Resources and Partnerships**

As one of the country's leading research universities, Pitt offers a full complement of science, engineering, and medical school departments as well as the benefits of key research partnerships with entities such as the Center for the Neural Basis of Cognition, Pittsburgh Supercomputing Center, Bechtel-Bettis U.S. Department of Energy research lab, and Institute for Mathematics and its Applications.

Enjoy Peace of Mind

Qualified PhD students are supported for up to five years with teaching assistantships, research assistantships, or institutional fellowships. Special financial support packages are available for students from underrepresented groups.

Get More Information Visit mathematics.pitt.edu/graduate

Explore Life Beyond the Classroom

or e-mail **math@pitt.edu**.



Scan this image with a QR code reader to go directly to the mathematics Web site. Pittsburgh has evolved from a center of manufacturing to a culture, education, high-tech, and health care hub. It has been recognized as the most livable city in the United States by *The Economist*, among others. Here you will find affordable living, distinctive neighborhoods, increasing ethnic diversity, growing industries, an abundance of entertainment options, and quality of life that is virtually unmatched.

Visit **coolpgh.pitt.edu** for more information.

Kenneth P. Dietrich School of Arts and Sciences

The University of Pittsburgh is an affirmative action, equal opportunity institution. Published in cooperation with the Department of Communications Services. 111493B-1018