Mathematics

Degree requirements: All may be earned from writing comprehensive examination take 72 credits. Students must and at least six months before must complete and publicly

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The Department of Mathematics offers a program of study leading to the M.S. and Ph.D. in mathematics, the M.S. and Ph.D. degrees in applied mathematics, and the M.S in statistics.

Department highlights:

The graduate program in mathematics at Lehigh University provides a supportive atmosphere in which students can pursue study and research in a broad spectrum of subjects, including algebra, analysis, differential equations, discrete mathematics, geometry, logic, mathematical biology, number theory, probability, set theory, statistics and topology. We have particularly active groups in geometry/topology and probability/statistics. With 20 faculty and 35 graduate students, classes are small and faculty are readily available to interact with students. Graduate students work together academically and play together socially. The department has a weekly colloquium and an annual Pitcher lecture series with a distinguished mathematician giving a series of three lectures. We currently have about 35 graduate students, approximately half of whom are women. Over the last 10 years, 25 Ph.D.s have been granted, half to women, an unusually high fraction for mathematics. Most of our students find positions teaching at colleges and universities. About 20 percent either take positions in industry or return to teach in their home country.

Facilities/Resources:

Mathematics graduate students have access to departmental and university computer facilities. Teaching assistants and fellows have large offices with at most two or three students per office. The library has more than 22,000 volumes in mathematical sciences with approximately 200 current journals readily accessible in a separate mathematics section. A growing number of journals are available electronically.

Number of M.S. and Ph.D.

students: The department has approximately 30 full-time graduate students. Over the past 10 years, 25 Ph.D.s have been granted.

Examples of research projects by graduate students:

- Orthonormal Expansions for Gaussian Processes
- Sum List Coloring and Choosability
- Limit Theorems for Random Euclidean Graphs
- Evolution of Curves by Curvature Flow
- New approaches to multiple comparisons
- Some properties of the v1periodic spectrum associated to exceptional Lie groups
- Time Dependent Steady State InteractionAmong Capillaries in Skeletal Muscle

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14 E. Packer Avenue Bethlehem, PA 18015 Phone: 610-758-3730 Fax: 610-758-3767 **Department web site:** http://cas.lehigh.edu/math

- Nested Traveling Salesperson Problem
- Graph Labeling Problems with Distance Conditions

Length of typical graduate programs and types of jobs obtained by graduates:

M.S. students typically complete the program in two years (provided they have the proper background). Ph.D. students entering with a master's degree typically complete the program in three to five years. Students entering without a master's degree typically complete a Ph.D. in four to six years, obtaining a master's degree in the process.

Students who receive the master's degree typically enter another graduate program (in mathematics or another field), become a high school or junior college teacher or obtain a job in industry or government. In the last 10 years, about 85 percent of the Ph.D. graduates have taken positions in academia and about 15 percent have taken positions in industry.

LEHIGH UNIVERSITY.

COLLEGE OF ARTS & SCIENCES GRADUATE PROGRAMS

Additional department admission requirements: two letters of recommendation, GRE general and subject tests strongly recommended, and adequate background in undergraduate mathematics including advanced calculus, linear and abstract algebra.

Financial support: Most students are supported as teaching assistants and a few receive fellowships. Teaching assistants and fellows receive tuition remission and a stipend of approximately \$16,000.

Application deadline/ mid-year admissions: January 15 for fall admission and December 1 for spring admission.

Faculty and their research interests:

Wei-Min Huang, Professor and Chair Ph.D., University of Rochester, 1982 Statistics, probability

Soutir Bandyopadhyay PhD, Texas A&M, 2010 Spatial Data Analysis, Time Series., Bootstrap/ Resampling methods, Large Sample Theory

Huai-Dong Cao, A. Everett Pitcher Professor Ph.D., Princeton, 1986 Differential geometry, differential equations

Donald M. Davis, Professor Ph.D., Stanford University, 1972 Algebraic topology, homotopy theory

Vladimir Dobric, Professor Ph.D., Zagreb, Croatia, 1985 Analysis, probability, financial mathematics

Bruce A. Dodson, Associate Professor Ph.D., SUNY at Stony Brook, 1976 Algebra, computational number theory, geometry

Bennett Eisenberg, Professor Ph.D., MIT, 1968 Probability, mathematical statistics

Garth Isaak, Professor Ph.D., Rutgers University 1990 Discrete mathematics David L. Johnson, Associate Professor Ph.D., MIT, 1977 Differential geometry, algebraic geometry

Terrence J. Napier, Professor Ph.D., University of Chicago, 1989 Complex geometry, several complex variables

Clifford S. Queen, Associate Professor Ph.D., Ohio State University, 1969 Algebra, number theory

Eric P. Salathe, Professor Ph.D., Brown University, 1965 Applied mathematics, physiological transport phenomena

Mark Skandera, Assistant Professor Ph.D. MIT, 2000 Algebraic combinatorics

Lee J. Stanley, Professor Ph.D., UC at Berkeley, 1977 Set theory, mathematical logic

Xiaofeng Sun, Assistant Professor Ph.D., Stanford University, 2001 Geometric Analysis

Susan Szczepanski, Associate Professor Ph.D., Rutgers University, 1980 Algebraic topology, geometric topology Ramamirthan Venkataraman, Associate Professor Ph.D., Brown University, 1968 Applied mathematics, fluid mechanics

Steven H. Weintraub, Professor Ph.D., Princeton, 1974 Geometry, topology

Ping-Shi Wu, Assistant Professor Ph.D., U.C.-Davis, 2005 Statistics Joseph E. Yukich, Professor Ph.D., MIT, 1982 Probability, analysis

Linghai Zhang, Associate Professor Ph.D. Ohio State, 1999 Partial differential equations, mathematical biology

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