Department of

PURDUE S C I E N C E

Mathematics



Research Overview

The Department of Mathematics at Purdue is a thriving center for research and education in both pure and applied mathematics. In pure math, we boast strong groups in many branches of analysis, including probability and stochastics, partial differential equations, operator theory, and complex analysis; we also have strong groups in number theory, commutative algebra, algebraic and differential geometry, and algebraic topology. In applied math, we have strength in many aspects of scientific computing and its applications, as well as foundational research in numerical methods and inverse problems. The applied groups of the department pride themselves in their Center for Computational and Applied Mathematics, which offers a comprehensive graduate and research program in applied and computational mathematics and promotes both fundamental research and scientific and engineering applications.

The overall strength of the department is evidenced by its highly ranked graduate program, the many honors and prizes that the faculty members have earned, and the large number of members who are fellows of the American Mathematical Society.



COLLEGE

OF

Prof. Gregery Buzzard, Department Head buzzard@purdue.edu, (765) 494-1908 150 N. University St. West Lafayette, IN 47907-2067

SCIENCE

Mathematics Faculty Research

Algebra and Commutative Algebra

Giulio Caviglia, gcavigli@purdue.edu William J. Heinzer, heinzer@purdue.edu Linquan Ma, ma326@purdue.edu Bernd Ulrich, bulrich@purdue.edu Hans U. Walther, walther@purdue.edu

Algebraic Geometry

Donu V. B. Arapura, arapura@purdue.edu Saugata Basu, sbasu@purdue.edu Andrei Gabrielov, gabrielov@purdue.edu Kenji Matsuki, matsuki@purdue.edu Deepam Patel, patel471@purdue.edu Jaroslaw Wlodarczyk, wlodarcz@purdue.edu

Automorphic Forms, Lie Groups, Number Theory, and Representation Theory

David Goldberg, goldberg@purdue.edu Baiying Liu, liu2053@purdue.edu Tong Liu, tongliu@purdue.edu Freydoon Shahidi, fshahidi@purdue.edu Trevor Wooley, twooley@purdue.edu

Complex Analysis

Johnny E. Brown, brown00@purdue.edu Alexandre E. Eremenko, eremenko@purdue.edu

Computational and Applied Mathematics

Mireille Boutin, mboutin@purdue.edu Gregery T. Buzzard, buzzard@purdue.edu Zhiqiang Cai, caiz@purdue.edu Min Chen, chen45@purdue.edu John H. Cushman, jcushman@purdue.edu Suchuan Dong, sdong@purdue.edu Jingwei Hu, jingweihu@purdue.edu Peijun Li, lipeijun@purdue.edu Guang Lin, guanglin@purdue.edu Jie Shen, shen7@purdue.edu Jianlin Xia, xiaj@purdue.edu Haizhao Yang, yang1863@purdue.edu Xiangxiong Zhang, zhan1966@purdue.edu

Functional Analysis, Operator Theory, and Operator Algebras

Marius D. Dadarlat, *mdd@purdue.edu* Louis de Branges, *branges@purdue.edu* Thomas Sinclair, *tsincla@purdue.edu* Andrew S. Toms, *atoms@purdue.edu*

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Geometric Analysis/Topology

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Mathematical Biology

Zhilan Feng, fengz@purdue.edu

Mathematical Physics

Erika B. Kaufmann, ebkaufma@purdue.edu

Mathematics Education

Rachael H. Kenney, rhkenney@purdue.edu

Model Theory and Algebra

Margaret Thomas, memthomas@purdue.edu

Partial Differential Equations (geometric and applied)

Patricia E. Bauman, baumanp@purdue.edu Donatella Danielli, dgarofal@purdue.edu Kiril Datchev, kdatchev@purdue.edu Isaac Harris, harri814@purdue.edu Emanuel Indrei, eindrei@purdue.edu Arshak Petrosyan, arshak@purdue.edu Daniel Phillips, phillid@purdue.edu Antonio Sa Barreto, sabarre@purdue.edu Plamen D. Stefanov, stefanop@purdue.edu Monica Torres, torresm@purdue.edu Changyou Wang, wang2482@purdue.edu Nung Kwan Aaron Yip, yipn@purdue.edu

Probability and Harmonic Analysis

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Several Complex Variables

Steven R. Bell, *bell@purdue.edu* Laszlo Lempert, *lempert@purdue.edu*

Topology

Xingshan Cui, *cui177@purdue.edu* Ralph M. Kaufmann, *rkaufman@purdue.edu* James E. McClure, *mcclurej@purdue.edu* Jeremy Miller, *jeremykmiller@purdue.edu* Manuel Rivera, *manuelr@purdue.edu*



It is the policy of Purdue University that all persons have equal opportunity and access to its educational programs, services, activities and facilities without regard to race, religion, color, sex, age, national origin or ancestry, marital status, parental status, sexual orientation, disability or status as a veteran. Purdue is an Affirmative Action institution.

Graduate Program

The Department of Mathematics offers programs leading to the degrees of Master of Science and Doctor of Philosophy. Please use the links below to navigate the Graduate Program's online resources.

Math Department Graduate Program Profile (PDF)

Message from the Department Head

Purdue's graduate mathematics program is one of the largest in the country — and one of the best. Recent changes in the graduate program were aimed at improving opportunities for our students to develop in areas that suit their goals. We invite prospective students to visit to meet faculty and current students and to see firsthand what Purdue has to offer.

Apply to the Department of Mathematics

Almost all of our graduate students have financial assistance in the form of Teaching Assistantships or Fellowships, awarded on a competitive basis. Purdue University is an Equal Opportunity and Affirmative Action employer. *Women and minority students are especially encouraged to apply*.

> Applications are only accepted for students starting in the fall semester. No students are admitted for the spring semester.

Program Information

General Information

- Graduate Program Overview
- Graduate Student Handbook
- <u>Faculty Directory and Research Interests</u>
- <u>Mathematics Department Home</u>
- <u>Purdue University Graduate School</u>
- <u>Recent Ph.D. Dissertations</u>
- Frequently Asked Questions (FAQ)

Funding Opportunities

- Fellowships
- Graduate School Fellowship webpage
- <u>Teaching Assistantships</u>
- <u>Student Travel Funds</u>

Information for Students

- Introduction to Departmental Accounts
- Qual Exams & Archive

Interdisciplinary Degree Programs

- Computational Science & Engineering Program
- <u>Computational Life Sciences</u>

Graduate Courses

- <u>Course Schedules</u>
- <u>Course Descriptions</u>

Mailing Address: Graduate Committee Chairman Purdue University Department of Mathematics 150 North University Street West Lafayette, IN 47907-2067 USA Telephone: 765-494-1961 FAX: 765-494-0548 email: gcomm@math.purdue.edu

Graduate Program Overview

The Department of Mathematics offers programs leading to the degrees of Master of Science and Doctor of Philosophy. There are several programs leading to the Master of Science degree, some of which prepare the student to seek nonacademic employment, others prepare the students to continue to the Ph.D. degree. The interdisciplinary Computational Science and Engineering program gives students the opportunity to study mathematics and computing in a multi-disciplinary environment. The master's degree program requires 30 hours of coursework. The other programs include the Computational Finance Program which requires 34 hours of coursework. There are no required oral or written examinations, and a thesis is not required. A student with a half-time teaching assistantship normally takes two years to complete the master's degree program.

Among the requirements for the Ph.D. are a minimum of 42 hours of graduate work, reading knowledge in one foreign language, passing written qualifying examinations and an oral specialty examination, writing a thesis, and passing a final oral examination based on the thesis. A student with a half-time teaching assistantship would require a minimum of four years to complete the Ph.D. program, and most students spend five or six years in the program.

Funding

Fellowships

For a list of specific fellowships see our fellowship page.

Beginning graduate students who intend to work toward the Ph.D. degree will be considered for fellowships. Some of these fellowships include the Andrews, Ross, Lynn, Knox, Purdue Doctoral, and Puskas Fellowships. These fellowships provide a stipend of \$25,000-\$26,000 or more for twelve months with all tuition remitted. An additional stipend is provided to cover insurance costs. These fellowships have tenures ranging from 1 to 2 years, after which the student will be supported with a departmental teaching assistantship or research assistantship up to a total of seven years provided satisfactory academic progress towards the Ph.D. is made.

Research fellowships are available for advanced students for both the summer and the academic year.

Purdue University is a tenable school under the provisions set forth by the Fannie and John Hertz Foundation. Hertz Fellowships cover tuition and all fees plus a \$25,000 annual stipend. Students apply directly for this fellowship. For more information see <u>http://www.hertzfndn.org</u>

For more information contact the Graduate Office or <u>Graduate School</u> or the <u>Graduate School Fellowships</u> webpage.

Teaching Assistantships

Students who do not receive fellowships will be given graduate teaching assistantships with stipends ranging from \$17,100 to \$17,424 per academic year with a minimum of \$17,424 for most successful applicants who can be assigned to classroom teaching. Half-time assistants usually teach four hours per

week. Fees are remitted to several hundred dollars a semester and reduced insurance costs. Teaching assistant training and mentoring is provided by the Assistant to the Head.

Facilities

The Mathematics Library, located in the Mathematical Sciences Building, features an outstanding collection of research journals and reference material in pure and applied mathematics. The department maintains a network of Sun Workstations, several high performance scientific computing and graphics workstations, and equipment for high-quality graphics output. Supported software includes TeX, LaTeX, Macaulay, MACSYMA, Maple, Mathematica, and MATLAB. University facilities for research computing include an Intel Paragon parallel supercomputer. Student offices contain workstations and the Mike Keedy Computer Laboratory contains workstations, personal computers, terminals, and laser printers for graduate student use.

Applications

Electronic Application for Graduate Studies

The Graduate School application fee is \$60 (U.S. dollars) for domestic applicants and \$75 (U.S. dollars) for international applicants. The deadline for applications is January 27th. The Graduate Committee will begin reviewing applications January 6th.

Applicants are not required to submit GRE scores, but have the option to do so. The graduate committee will review the GRE policy in Spring 2021.

Non-native English speakers need to obtain a minimum score of 570 on the paper-based TOEFL exam or 230 on the computer-based exam. The following minimum scores are required for the iBT: Reading 19, Listening 14, Speaking 18, Writing 18 and an overall score of at least 80. An official score report not more than two years old must be submitted (Institution Code 1631, Department Code 72).

Purdue does not discriminate against qualified handicapped persons in any of its programs or activities. Purdue is an Equal Opportunity/Equal Access University

Contact

Mailing Address: Graduate Committee Chairman Purdue University Department of Mathematics 150 North University Street West Lafayette, IN 47907-2067 USA

<u>Telephone:</u> 765-494-1961 <u>FAX:</u> 765-494-0548 <u>email: gcomm@math.purdue.edu</u>

Handbook

The Department of Mathematics maintains an updated, online version of its <u>Graduate Student Handbook</u>. Consult this guide for detailed information about the program and its requirements.

Qualifying Exams

The Department of Mathematics maintains an archive of Past Qualifying Exams.

Related Information

- <u>Purdue University Graduate School</u> The official online site of Purdue University's Graduate Programs.
 Faculty Research Interests
- A list of faculty research interests and contact information.
- Computational Finance Program
- <u>The Computational Science and Engineering Program</u>
- <u>Graduate TAship Application</u> Information about the Department of Mathematics TAships for Purdue students outside the Math Dept.
- <u>Graduate School Employment Manual</u> Purdue University maintains an online version of their Employment Manual.

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CONTACT

Graduate Coordinator Purdue University Mathematics Department 150 N. University Street West Lafayette, IN 47907



Mathematics Department Purdue University

www.math.purdue.edu/grad gcomm@math.purdue.edu

PURDUE UNIVERSITY



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Department of Mathematics

Graduate Program

Purdue's graduate mathematics program is one of the largest in the country and one of the best.

Recent changes in the graduate program were aimed at improving opportunities for our students to develop in areas that suit their goals.

We invite prospective students to visit to meet faculty and current students and to see first hand what Purdue has to offer.

The department has about 63 fulltime faculty and about 165 Ph.D. students, and conducts research in a broad range of areas within pure and applied mathematics.

CURRICULUM

The Department of Mathematics offers a comprehensive educational program in pure mathematics, applied and computational mathematics, computational finance and promotes both fundamental research and scientific/engineering applications.

For detailed descriptions of research areas visit our department's research area webpage: www.math.purdue.edu/research





FUNDING

The Mathematics Department guarantees funding for all admitted Ph.D. students.

Funding opportunities include fellowships, teaching and research assistantships.

Apply Online:

https://gradapply.purdue.edu

Deadline to Apply:

January 27th