The City's University

SF State is a comprehensive urban university enrolling more than 24,000 students. The campus is located within the vibrant and beautiful city of San Francisco, with a rich intellectual and cultural life. SF State is best known for a long history of social justice activism and is home to the country's first College of Ethnic Studies. Throughout campus, one has the opportunity to witness this rich history through the honoring of social justice icons; notably in the naming of the Cesar Chavez Center and Malcom X Plaza.



The Graduate School

The Division of Graduate Studies at SF State enrolls more than 3,000 students seeking advanced degrees in 63 different programs. The vision of the Division of Graduate Studies is to become the premier urban, nationally recognized graduate school in California, and a destination campus for students looking for excellence, intellectual engagement, creativity, a culture of service, and a commitment to the public good.

Tenure-line Faculty

Federico Ardila Combinatorics David Bao Differential Geometry Analytic Number Theory, Matthias Beck Discrete Geometry Henry Boateng Applied Mathematics, Scientific Computing **Emily Clader** Algebraic Geometry Luella Fu Large-Scale Statistics Dynamical Systems Arek Goetz Tao He Statistics, Quantitative Biology Shandy Hauk Mathematics and Statistics Education, Dynamical Systems Algebraic Statistics, Combinatorics Serkan Hosten Fric Hsu Mathematics Education Mohammad Kafai Statistics Judy Kysh Mathematics Education Chun-Kit Lai Harmonic Analysis, Fractal Geometry lean-Pierre Langlois Game Theory

Shidong Li

Ornella Mattei

Dustin Ross

Alexandra Piryatinska

Alexander Schuster

Kimberly Seashore

Applied Computational

Applied Mathematics,

Algebraic Geometry, Combinatorics

Mathematics Education

Complex Analysis

Mathematical Modeling

Harmonic Analysis

Statistics



San Francisco State University

MA in Mathematics

The Master of Arts in Mathematics at SF State offers students the opportunity to study advanced mathematics under the guidance of faculty with expertise in a broad range of research specialties in pure and applied mathematics, mathematics education, statistics, and data science. Classes are small, usually fewer than 20 students, and graduate students pursue their own mathematical interests through seminars and projects with faculty members. The expected completion time is two to three years. Many recent graduates have continued to top PhD programs, taken teaching positions at community colleges or high schools, or have used their advanced degree to find work in various sectors of industry and technology.

Admissions

Admission to the MA in Mathematics program requires an undergraduate degree, but not necessarily a degree in mathematics. Many students with minors in mathematics have succeeded in the program. Applicants are expected to have completed three semesters of calculus, linear algebra, plus three upper division mathematics courses with a grade of B or higher in modern algebra and real analysis. Students without experience in algebra or analysis may be admitted conditionally on passing the missing course upon arrival. Applications are submitted on-line at https://www2.calstate.edu/apply.

While most MA students begin the program in the Fall, it is also possible for students to be admitted to begin in the Spring. Applications received by March 1 to begin in Fall are given priority consideration; however, applications for both Fall and Spring are reviewed and accepted on a rolling basis throughout the year.

Funding your Education

MA students are eligible for a wide array of scholarships offered through the Department and the University. Some graduate students are partially supported by research grants of faculty members or fellowships from local or national organizations. Financial aid and student loans are also available to fund the MA program.

Many MA students also work as Graduate Teaching Associates (GTAs) or course graders. This teaching provides valuable experience for many students' future careers. GTAs receive guidance from course coordinators to help prepare lessons, assess student learning, and assign course grades. New GTAs have the opportunity to enroll in a one-semester Graduate Teaching Workshop led by a Mathematics Education faculty member.

New opportunities for funding are continuously becoming available, and prospective MA students are strongly encouraged to reach out to the Graduate Coordinator to learn more about the most current funding resources.



Degree Requirements

MA students are expected to complete 30 units of coursework in mathematics. Intermediate Algebra and Analysis are the two beginning courses. Students then choose 3 courses from the 4 course options: Measure Theory, Advanced Linear Algebra, Graduate Algebra, and Complex Analysis or Functional Analysis. The remaining units are a combination of advanced elective courses and independent study credits.

In addition to coursework, the MA in Mathematics includes a culminating experience, which provides students the opportunity to work on cutting-edge research under the mentorship of one or more faculty members in the department.

For More Information

Graduate Coordinator for MA in Mathematics:

Dr. Chun-Kit Lai cklai@sfsu.edu https://math.sfsu.edu/graduate

Math Department:

math.sfsu.edu (415) 338-2251

Division of Graduate Studies:

grad.sfsu.edu (415) 338-2234

Information for International Applicants:

oip.sfsu.edu (415) 338-1293

Information for Undocumented Applicants:

drc.sfsu.edu (415) 338-2588

Gender Equity in Mathematics:

sites.google.com/view/sfsumathematistas