We are happy to talk with you more about our program. If your questions are answered and you are ready to apply follow the steps below.

Step 1: Apply to the University
http://www.sfsu.edu/~gradstdy/
Mail all required materials to:
San Francisco State University
Graduate Admissions, ADM 250
1600 Holloway Ave.
San Francisco, CA 94132
Phone #: 415-338-2234

Step 2. Apply to the Program
Go to and follow the steps. Don’t forget to:

1.) Complete Part I of the Math Education Masters Degree Questionnaire
2.) On separate paper, respond to the items on Part II of the Questionnaire.
3.) Submit two letters of recommendation stating:
   a.) Academic ability to pursue graduate work (from a professor).
   b.) Professional or relevant experience as a teacher or in education (from school administrator or other professional).
4.) Copies of all unofficial transcripts.
Mail all materials with a cover letter to:
Department of Elementary Education, BH 179
San Francisco State University
1600 Holloway Ave
San Francisco, CA 94132
ATTN: Math Coordinators
(Phone # 415-338-3413)
Pre-requisites:
1. Possession of either a single subject or multiple subject credential
2. At least two (2) years of successful teaching of mathematics or equivalent as approved by a coordinator

English Proficiency Requirement
Level 1: Met by successfully completing the personal statement portion of the application.
Level 2: Will be assessed based on the quality of the field study report or thesis submitted as the culminating experience for the program.

Admission Requirements

Required Courses

Education Courses K-12
- School Mathematics: Problem Solving in the Mathematics Classroom (761)
- Leadership Development In Math Education (807)
- Assessing and Building on Mathematical Thinking (856)
- Cases of Math Teaching: Analysis and Equity (796)
- Seminar in Educational Research (required for all MA programs)
- Field Study (Culminating Project)

Math Courses K-12
K-8 teachers take the first 3 courses and may elect to take others. 9-12 math teachers choose 3 from the list (not every class is offered every semester).

- Mathematics in Middle Schools I (575)
- Mathematics in Middle Schools II (576)
- Mathematics in Middle Schools III (577)

Daytime courses:
- Exploration and Proof (301)
- Probability and Statistics with Computing (324)
- Linear Algebra (325)
- Geometry (350)
- Capstone Course for Teachers (475)
- Other mathematics upperdivision or graduate math courses.

Answers to Frequently Asked Questions:
- Program is designed to take 2.5 years (five semesters) to complete
- All courses meet on SFSU campus and are taught either in the college of education or in the mathematics department
- Current tuition information available at http://www.sfsu.edu/future/costs/fees.html