• Details about the program (and a copy of this application) can be found at <http://math.sfsu.edu/hsu/msp> or Math Office, 9th floor Thornton.
• Applications are due on April 1st, 2004, to Diane Resek at her office in Thornton 928 or her mailbox in the Math Department office on the 9th floor of Thornton.
• Requirements: (Undergrads) Completion of Math 301 by June 2004; and expected graduation June 2005 or later. (Graduate Students) Teaching Math 59, 60 or 70 in Fall 2004 and Spring 2005; and good standing in MA in Mathematics Program.

I. Please provide some personal information.

Check one: □ Undergraduate   □ Graduate Student

Name: __________________________________________

Address: _______________________________________

E-mail (ONLY if you really use it): _______________________

Best phone no. and times to reach you: ___________________

Major: _______________________________ Expected Graduation Date: ____________

2. Attach an unofficial transcript. (If you’ve been here less than a year, then attach an unofficial transcript from your previous school.)

For Undergraduates Only

3. Provide on separate paper two job references with phone numbers.

4. Attach, on separate paper, answers to the following questions (using no more than 2 pages for all answers combined).

  a. What is your past experience with people from diverse backgrounds?

  b. What are your career goals and how do you think this program will help you achieve them?

  c. In many high schools, almost fifty percent of the algebra students fail. Why do you think the numbers are so high? What do you think can be done to improve the situation?

For Graduate Students Only

3. Provide on separate paper one off-campus job reference with phone number, and a list of courses taught at SFSU in previous semesters. If you have no previous SFSU teaching experience, then submit a second job reference with phone number.

4. Attach, on separate paper, answers to the following questions (using no more than 2 pages for all answers combined).

  a. What is your past experience with people from diverse backgrounds?

  b. What are your career goals and how do you think this program will help you achieve them?

  c. Why do you think so many SFSU students who passed algebra in high school are placed into Math 59, 60 and 70? What do you think can be done to improve the situation?