

## MAPS Prospective Student Application

**\*Please be sure to include a copy of your transcript (unofficial will be accepted) and placement test results with your completed application.**

### **Delivery Methods for Completed Application & Required Documentation:**

#### **Drop-off**

Math Faculty Office – S2-402

~~or~~

~~MAPS Office – SE2-102~~

#### **Mail to**

Mission College

3000 Mission College Blvd., Santa Clara, CA 95054

Attn: Math Faculty Office - mailstop 18 (MAPS)

### 1. Student Information

Last Name \_\_\_\_\_ First Name \_\_\_\_\_

Student Identification Number \_\_\_\_\_

Phone \_\_\_\_\_ Cell \_\_\_\_\_

Mailing Address \_\_\_\_\_

\_\_\_\_\_

What is the best time to contact you? AM / PM

E-Mail \_\_\_\_\_

Ethnicity \_\_\_\_\_

2. How frequently do you attend school? Full time / Part time

3. Are you currently employed? Yes / No

If so, how many hours do you work per week? \_\_\_\_\_

4. Is there a hold on your record? Yes / No

5. Do you have family or extra curricular obligations that would interfere with your study time? Yes / No

6. Have you met with a counselor? Yes / No

If so, who? \_\_\_\_\_ When? \_\_\_\_\_

7. How do you rate your study habits?

Excellent / Good / Fair / Poor

8. What are your most challenging issues you face when it comes to math?

Anxiety / Note-taking / Long-term memory / Time management

Other \_\_\_\_\_

9. Do you need any special learning accommodations? Yes / No

If yes, please explain \_\_\_\_\_

10. How did you hear about the program?

Teacher / Counselor / Friend / Advertisement / Other \_\_\_\_\_

11. Are you part of any special programs?

EOPS / ACCESS / CALWORKS / DISC / Other \_\_\_\_\_

12. If you have taken a placement test, what level of English, Reading and Math did you place at?

English level \_\_\_\_\_ Reading level \_\_\_\_\_ Math level \_\_\_\_\_

13. When, where and what was your last math class?

14. Have you taken Math 903 (Elementary Algebra) before? Yes / No

15. What MAPS class are you interested in enrolling in?

Math 903M – Fall / Math CM - Spring

16. What attracted you to the MAPS program?

17. What expectations do you have of the MAPS program?

18. What is your academic goal?

Associate degree / Transfer / Other \_\_\_\_\_

Please state major \_\_\_\_\_