

# SDSU Department of Mathematics and Statistics Tutor Application

Date: \_\_\_\_\_ For semester: \_\_\_\_\_

Qualities we seek include solid mathematical ability, good communication skills with students in a wide variety of majors, thoughtfulness and empathy towards students in lower math classes, understanding of good tutoring practices, and a sense of responsibility. You do not have to be a mathematics major. Students must have successfully completed Math 125 (Calculus II). Experience in statistics (at least an introductory level course) is preferred but not required.

Return this application to AME 209 (Department of Mathematics and Statistics Office) or email it to the math help center coordinator via [william.alsaker@sdstate.edu](mailto:william.alsaker@sdstate.edu)  
 Applications will be kept only for the semester received. If you are already a tutor for the Dep. of Math and Stat, you only need to submit a "Returning Tutor Form" which the coordinator will provide.

**Basic Info:**

Name: \_\_\_\_\_ Phone Number: \_\_\_\_\_

Major: \_\_\_\_\_ Status (year): \_\_\_\_\_

e-mail you check regularly: \_\_\_\_\_

Work Study?  Yes  No (If No:  Not Qualified  Have not applied, but will)

Name and e-mail of two faculty members (at least one from the department of Mathematics and Statistics) who can attest to your ability to satisfy the above qualifications:

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**Schedule:**

Please X through time slots you CANNOT tutor:

	<i>Monday</i>	<i>Tuesday</i>	<i>Wednesday</i>	<i>Thursday</i>	<i>Friday</i>	<i>Saturday</i>	<i>Sunday</i>
8-9							
9-10							
10-11							
11-12							
12-1							
1-2							
2-3							
3-4							
4-5							
5-6							
6-7							
7-8							
8-9							

More scheduling:

Number of hours a week you would like to work: \_\_\_\_\_

Would you be interested in working on Sundays? If yes, every week or on a rotational basis?

### Courses taken

Math or Stat Classes taken and grades earned:

Please rate your comfort level for tutoring the following courses (put one check mark in each row):

Course	Very Comfortable	Somewhat Comfortable	Not Comfortable
Pre-College Algebra			
College Algebra			
Precalculus			
Survey of Calculus			
Calculus I			
Calculus II			
Intro to Statistics (STAT 281)			

### Short essay:

Why would you like to be a tutor in the Math Help Center? Why do you think you would be a good tutor?