Now hiring for Fall 2022

**Math and Science Tutors**

The STEM SC provides academic support in math and science courses of all levels and we’re looking for hard-working, STEM-loving students to join our team of peer educators.

**Qualifications**Students of any major are eligible to work in the STEM SC. Minimum qualifications for a tutor position include:

* Enrollment in at least 1 unit at Cal State San Marcos
* Completion of courses to be tutored with a ‘B’ or better
* Good academic standing at Cal State San Marcos (minimum 2.0 GPA)
* Endorsement by two faculty or staff members

**Pay Rate/Salary**The hourly rate for Tutors begins at $16.00 an hour.

**Training**
STEM SC holds a several-day training before the start of each semester. Training sessions are paid and mandatory for all tutors.

**How to Apply**Submit the following materials to STEMSC@csusm.edu

1. STEM SC Supplemental Questions (see next page)
2. Two Faculty/Staff References
3. Copy of Unofficial Transcripts
4. Unit 11 Employment Application (Will be provided upon interview)

For questions about the position and/or how to apply, email STEMSC@csusm.edu

**After a complete application is submitted, applicants meeting all minimum**

**requirements will be contacted for an interview.**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**STEM Success Center**

**Supplemental Questions – Tutor**

1. Please provide a short statement describing why you are interested in this position. What do you hope to gain from this experience? What have you gained from previous tutoring/teaching experiences?
2. Describe a time when you were having trouble learning something. How did you feel while you were struggling? What did you do to finally help yourself learn? Who else helped you? How did they help you learn?
3. Which courses are you interested in tutoring (list specific courses i.e. Chem 201, Math 160, etc)?
4. Is there anything else you would like us to know when considering your application?

**Faculty/Staff References**

Please provide two staff or faculty members that we may contact for reference.

1. Name:

Title:

Email:

Relationship to person: (Math 132 professor, etc):

1. Name:

Title:

Email:

Relationship to person: (Math 132 professor, etc):

[ATTACH UNOFFICIAL TRANSCRIPTS HERE]