LMC Tutoring Program Math Tutor Application

Dear LMC Student:

Thank you for your interest in working for the LMC Math Tutoring Program. In order to become a tutor, you must meet the following qualifications and requirements:

- 1. Earn a "B" grade or better in the class(es) you wish to tutor.
- 2. Know an instructor willing to recommend you if contacted.
- 3. Attend a two-day paid general tutor training workshop and a math tutor orientation meeting at the beginning of the semester.
- 4. Attend 1 2 paid monthly tutor meetings as part of ongoing training. Generally, these meeting are Fridays from 3 5 pm.
- 5. Speak, write, and understand English fluently and clearly.
- 6. Have a commitment to working and helping students from various Math backgrounds, and passion for the subject you wish to tutor.
- 7. Be eligible to work on campus.
- 8. Registered in at least 6 LMC units to qualify as a student worker.
- 9. Your total workload at the LMC campus must not exceed 20 hours a week.

If you meet the qualifications and requirements listed above and are passionate about helping others, please fill out the application form and submit it to **Michael Valdez** in the **Math Lab MA1-102**. Please be sure to submit *pages 3 - 6*, and a *copy of your unofficial LMC transcript*.

The application must be submitted by the end of the previous semester. Please call **(925) 439-2181** ext. **3470** or email **mvaldez@losmedanos.edu** if you have any questions!

Thank you for your interest in working for the LMC Math Tutoring Program!

Math Tutor Job Description

Examples of typical duties and responsibilities are listed below:

- Attend paid tutor trainings/meeting.
- Conduct small-group or one-on-one tutoring.
- > Help students develop positive study habits and study skills.
- Advise students regarding resources and support services available at LMC.
- > Help students prepare for quizzes and tests, but do not assist with take home quizzes or tests.
- Assist students in familiarizing themselves with course texts, syllabi, and assignments.
- > Ask questions by employing the Socratic Method and Costa's Three Levels of Questioning.
- > Explain concepts using a variety of models.
- > Encourage students to complete homework assignments, but refuse to complete homework for students.
- > Attend all scheduled tutoring sessions on-time.
- > Establish communication with students' instructors and confer on areas of difficulty.
- Maintain contact with the tutoring coordinators and inform them of issues, difficulties and concerns.
- > Exhibit respect and a helpful attitude toward all.
- > Submit a time card correctly and on time each month.
- > Perform all related duties as assigned by the Math Lab Coordinators.



LMC Math Tutoring Program Application for Employment

Name	Student ID#			
	Last	First		
Address	Street # & Street			
			City	Zip Code
Cell#		E-mail		
Fluency in	Foreign Language(s)			
		ous wide tutor training		
2. Have yo supervisor?		oreviously? If so, what	t was your job, an	d who was your
	st references that we r th instructor.	may contact. At least o	ne should be from a	a previous and/or
4. Why do y	ou want to be a tutor	for Math students?		

5. What experiences do you think will qualify you to be a tutor at LMC?
6. Do we have permission to access student records to verify your academic eligibility?
Yes No
7. If not hired, will you be interested in volunteer hours?YesNo
(Marking Yes or No, in no way affects you during the hiring process)
8. Fill in this chart as completely as possible. Please indicate below the courses you have
completed and will be enrolled in for the semester you are applying to work. We have for

8. Fill in this chart as completely as possible. Please indicate below the courses you have completed and will be enrolled in for the semester you are applying to work. We have found that many tutors may not feel confident about tutoring a course even though they have completed it. Be sure to place a " \checkmark " in the second column if you feel confident in tutoring for this course; this means you will give it a good try and you do feel confident you can do most of the problems encountered there. If you are not sure what topics are covered in a particular class, please check the LMC course catalog.

Course	I can tutor this.	School/Instructor	Semester/Year	Grade Received or
	√			Current Grade
Math 4, 7, OR 9				
Arithmetic				
Math 12				
Prealgebra				
Math 25				
Elementary Algebra				
Math 26				
Plane Geometry				
Math 30				
Intermediate Algebra				

Math 35						
•						
Finite Mathematics						
Math 37						
Applied Calculus						
Math 40						
Pre-calculus Math 50						
Calculus I						
Math 60						
Calculus II						
Math 70						
Calculus III						
Math 75						
Linear Algebra						
Math 80						
Differential Equations						
"To the best of my k Signature	-					
Jigilature			Date			
		Ву				
Interview Date						
Interview Date	ed for Recommenda	ation	Dat			
Comments	ed for Recommenda	ation	Dat	e		

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Math Tutoring Schedule Request Form

Please fill your schedule and times that you are unavailable. Any blank spaces indicate availability to work. Name How many hours would you like to work? **Tutoring interest(s):** □ Software □ Self-Paced Classes □ Drop-In Labs ☐ Testing Ctr Monday Tuesday Wednesday **Thursday Friday** Saturday 8 am 9 am 10 am 11 am 12 pm 1 pm 2 pm Tutor's preferences for tutoring 3 pm hours: 4 pm None Prefer day time 5 pm Prefer evening 6 pm Prefer Sat. hours No Sat. hour 7 pm Other: 8 pm

WORK SCHEDULE: FOR OFFICE USE ONLY

Days	Time	Course	Room	Instructor	Hours per week

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- 1	UIAL	. nouis	week.		