**Math Tutor/Virtual Math Tutor Employment Application, Fall 2021/Spring 2022**

**Date Application Was Submitted: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Personal Data:**

Last Name: Click here to enter text. First Name: Click here to enter text.

Local Address: Click here to enter text.

City: Click here to enter text. State: Click here to enter text. Zip: Click here to enter text.

Permanent Address: Click here to enter text.

City: Click here to enter text. State: Click here to enter text. Zip Click here to enter text.

Phone Number: Click here to enter text. Alternate Phone: Click here to enter text.

School ID #: Click here to enter text. Campus email: Click here to enter text.

Other Email: Click here to enter text. Projected Graduation Date: Click here to enter text.

Briefly Describe How You Learned About The Position (If learned through person, please list person’s name): Click here to enter text.

**Employee I.D. # (if you already work on campus, this number can be found on your electronic check stub at My UW-System):**

**Classification**:

Class (select one): Choose an item. Major: Click here to enter text.

GPA (overall): Click here to enter text. GPA (Major): Click here to enter text.

How many credits will you be taking in the semester you wish to tutor? Click here to enter text.

Are you eligible for work study?  Yes  No

If yes, what amount? Click here to enter text.

*This position will draw from work study allocations until depleted and then convert to regular payroll.*

Are you a first-generation college student?  Yes  No

Are you a transfer student?  Yes  No

Are you classified as a non-traditional student?  Yes  No

**Educational Background**:

High School (name and location): Click here to enter text.

College (if graduate student): Click here to enter text.

College Major (if different than above): Click here to enter text.

**Additional Employment/Activities:**

Will you have another job this term (or the term you are applying for)?  Yes  No

If yes, please explain: Click here to enter text.

Please describe your anticipated involvement in campus and/or other activities for the term you are applying for (clubs, organizations, sports, honor societies, professional memberships, research, time-consuming classes):

Click here to enter text.

**Academic Preparation**

1. Courses taken in high school relevant to position applied for:

Click here to enter text.

1. Courses taken at other universities relevant to position applied for:

Click here to enter text.

1. Courses taken at UW-Whitewater in previous semesters (please include semester and professor) relevant to position applied for:

Click here to enter text.

1. Courses currently enrolled in this semester (please include professor):

Click here to enter text.

1. Courses you are planning to take next semester:

Click here to enter text.

1. Previous tutoring experience (list subject, date, department and employer):

Click here to enter text.

**Academic References (UW-Whitewater references for your specific subject area preferred):**

Name: Click here to enter text. Address: Click here to enter text.

Relationship: Click here to enter text. Phone: Click here to enter text.

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Relationship: Click here to enter text. Phone: Click here to enter text.

**Additional Questions (note that since tutoring positions require good communication skills, you will be evaluated on the quality of your responses to these questions)**

Why are you interested in this position, and why do you feel that you would be a good choice?  
Click here to enter text.

What advice would you give to freshman that would help them become successful students?  
Click here to enter text.

What is your definition of academic success?  
Click here to enter text.

**Of the following five competencies relevant to being at math tutor for UWW students, please rank your level of knowledge in each:**

Pre-Algebra (Math 41): This includes word problems, factoring, fractions, square roots/radicals & completing the square.

Choose an item.

Algebra (Math 139/142): This includes factoring, quadratic equations, completing the square, logs, exponents, graphing & equations of lines.

Choose an item.

Trigonometry (Math 152): This includes S.O.H.C.A.H.T.O.A., graphing, synthetic or polynomial long division & asymptotes.

Choose an item.

Calculus (Math 253-255): This includes limits, derivatives, integrals, critical points & optimization.

Choose an item.

Finite Math for Business/Social Sciences (Math 143): This includes matrices, simplex, maximizing, probability, Bayes’ Rule, linear programing & Gauss-Jordan elimination.

Choose an item.

After submitting your application, you will be contacted to arrange a time for you to take our Math Assessment covering the competencies noted above. We use this assessment to design a customized training program that addresses those areas you may need to review or learn. Are you willing to undergo a training program to build your math knowledge, if necessary?

Click here to enter text.