Undergraduate Jobs with the Department of Math

Note: As of Fall 2024, all jobs listed will be compensated at 15% more than the amount listed below. For example, classroom TAs will earn \$517.50, not \$450.

Classroom Teaching Assistant or Workshop Leader These TAs run a weekly recitation or workshop of 16-20 students. Guidance is provided by faculty about content and expectations. Often weekly TA meetings are o ered to provide support and information to undergraduate TAs.

Expectations: TAs are expected to prepare for recitation and workshop carefully on their own time. Frequently a weekly o ce hour is expected. TAs keep track of attendance. In some courses, weekly quizzes will be graded by TAs, but exam grading and proctoring are not expected. Classroom TAs can expect to devote 2.5 hours/week to being a TA with 75 minutes of that amount spent in recitation. Classroom TAs are paid \$450 for the semester. This amount is divided into monthly payments. The pay rate is slightly more than \$15/hr. Sometimes a TA is o ered two recitations per week. The compensation for this is \$850 for the semester, as a second prep time is not needed.

Webwork TA Webwork TAs answer students who click the \Ask the TA" button on webwork. This job can be very exible, as the lead instructor in the course usually requires that the webwork TA answer twice daily with increased frequency only on the webwork due date. An o ce hours is not required. Webwork TAs spend approximately 2.25 hours per week at the job. Webwork TAs are paid \$400 for the semester. This amount is divided into monthly payments. Again, we hope to be paying slightly more than \$15/hr.

Grader Some undergraduate graders are hired for upper-level courses. These undergraduates must demonstrate a high level of mastery of the course material. Undergraduate graders are expected to grade homework and exams for up to 20 students depending on the course. An undergraduate grader should expect to commit

calculus instructors. Honors Calculus TAs are paid \$900 for the semester. This re ects the signi cant amount of time spent grading.