

**MATH 101 (Winter 2015, Term 2: January–April 2016)**  
**Quiz Regrade Form**

If you find an addition error in totaling your problem grades to yield your overall grade, you can simply circle your grade and show the error to your instructor, who will verify and correct the error and record the corrected grade.

If, after your midterm is returned to you, you feel that your grade on an individual problem deserves to be reconsidered, you can request a regrade from your instructor—but only by following these steps:

- First, check your answer carefully against the solutions and grading scheme posted on your section’s web page. The majority of the time, doing so will help you realize why the problem was graded the way it was.
- If you still believe that the problem wasn’t graded correctly, print out and complete this quiz regrade form to give to your instructor with your quiz paper.
- On this form, state your specific argument for believing you earned more marks than were given. “I think my solution to #4 is right” is not a specific argument; it would have to be something like “I only received 1 mark on problem #4, but the grading scheme has 2 marks for the correct initial equation and 2 marks for an attempt at integrating by parts, and I did both those things in the bottom left part of the page.” Requests for regrades that are not specific, or that do not use the regrade form, will not be accepted.
- Also note that “I had the right idea” or “I think I deserve more marks” are not valid arguments. Remember that we can grade only what you wrote, not what you were thinking at the time.

Occasionally some students try to cheat by changing their answers to quiz questions and then requesting a regrade. Such an action, of course, is a serious violation of UBC’s academic misconduct policy, as well as a breach of personal integrity. We scan every single student’s quiz papers as a way to detect these rare cases of cheating.

Last Name: \_\_\_\_\_ First Name: \_\_\_\_\_ Student-No: \_\_\_\_\_ Section: \_\_\_\_\_

Specific reason for regrade: