

Test Return in Tutorial: Your tests are returned to you in the tutorial for which you are REGISTERED as soon as they are marked. After that, you can get them from A. Igelfeld during his office hours. If you have any questions about the marking or addition of marks, you must return your paper to the TA during the same tutorial that you receive it. If you take it away with you, no one will look at it afterwards. The TA will return the paper to A. Igelfeld, and **WHEN YOU COME TO DISCUSS IT, YOUR PAPER WILL BE LOOKED AT.** If you don't come, no corrections will be made. TAs CANNOT change your mark, even if they want to, so don't argue with them. Neither can your lecturer. Come and argue with me (Igelfeld), BY Mon., November 23: after that it's too late..

If you do not attend the tutorial in which the papers are returned, you can get them by visiting A. Igelfeld in BA6252 on Mon. 1:30-3:00 or Thurs. 1:30-3:00, beginning no earlier than two days after your tutorial.

QUIZ SCHEDULE 4–Test 2:

Mon., Nov. 2 to Fri., Nov. 6: No quiz, but Test 1 will be returned in tutorial.

Mon., Nov. 9 to Fri., Nov. 13: Because of Mini Reading Week on Thursday and Friday, there will be no quizzes this week. Only the Monday tutorials will take place. Tutorials on Tuesday, Wednesday, Thursday and Friday are CANCELLED, and replaced by Math Aid Centre hours in SS1071 at the same times as your tutorials were.

Mon., Nov. 16 to Fri., Nov. 20: Quiz 4 on Limits (HP 10.1 and 10.2), Continuity (HP 10.3), and Limits and Inequalities (HP 10.4).

Mon., Nov. 23 to Fri., Nov. 27: No quiz, but Test 2 is on Tues., Nov. 24, 6:10-8PM. The Test will include questions on The Derivative, Rate of Change, Product and Quotient Rules, Chain Rule (HP 11.1 - 11.5), as well as earlier material.

Mon., Nov. 30 to Fri., Dec. 4: No quiz, but Test 2 will be handed back in tutorial.

Term Test 2: A full announcement is coming eventually. Note that Test 2 is in term this year and there is no test during Xmas exam period.

Mon., Jan 4 to Fri., Jan 8: Quiz 5 on HP 12.1, 12.2, 12.4, and 12.5; Differentiating Logarithms and Exponentials, Implicit Differentiation, and Logarithmic Differentiation.

Remember that in order to be eligible for the Reprise Program, MAT123S-MAT124F, you must write Term Test 2 and receive at least 20 %. Consult the calendar of the Faculty of Arts and Science for details.