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., Dec. 4: 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 or Thurs. 1:30-3.

QUIZ SCHEDULE until Test 2:

Mon., Nov. 6 to Fri., Nov. 10: Reading Week. No lectures, no tutorials, no quiz.

Mon., Nov. 13 to Fri., Nov. 17: No quiz, but Test 1 will be returned and taken up in tutorial. Students who wish to dispute marks must return their papers to the TA before they leave this tutorial.

Mon., Nov. 20 to Fri., Nov. 24: Quiz 6 on Limits and Continuity (HP 10.1-10.4)

Mon., Nov. 27 to Fri., Dec. 1: Quiz 7 on Differentiation (HP 11.1-11.5)

Mon., Jan. 8 to Fri., Jan. 12: Quiz 8 Logarithms and Exponentials, Implicit Differentiation and Logarithmic Differentiation (HP 12.1-12.2 and HP 12.4-12.5)

Note: Elasticity (HP 12.3), Newton’s Method and Higher Derivatives (HP 12.6-12.7), and L’Hopital’s Rule (SM 6) will all be on Test 2 even though they are not on the quizzes.

Mon., Jan. 15 to Fri., Jan. 19: No quiz, but Test 2 is on Tues., Jan. 16 at 6:10PM.

Mon., Jan. 22 to Fri., Jan 26: No quiz but Test 2 will be handed back in tutorial.