Math 2C03 - Exam Information

Exam: Wednesday, Aug. 5th, 7pm-10pm (3 hours)
Room: HH104 & BSB105
McMaster University

Exam Info:

• The Exam will be held from 7pm-10pm in HH104 (Bas - O) and BSB105 (Pen - Z).

• You are responsible for all material covered in class. This includes sections 1.1, 1.2, 2.2, 2.3, 2.4, 2.5, 2.1, 4.1, 4.2, 4.3, 4.5, 4.6, 4.7, 7.1, 7.2, 7.3, 7.4, 7.5, 7.6, 6.1, 6.2, and 6.3 in the textbook.

• The format of the exam will be a mix of theory and computations (i.e. You’ll see questions similar to those on WeBWork and your written assignments).

• You will be expected to explain yourself fully and show all reasoning.

• You are strongly encouraged to review and complete all recommended Practice Problems, WeBWork Questions, Potential Quiz Questions, and Written Assignment Questions.

• You will not be asked to prove any theorems or explain how a Method of Solution was derived. However, you may be asked theory questions which require the use of theorems, and so you’re expected to know the statements of the theorems, and which assumptions must be met before you can use them.

• You will be provided with a Table of Laplace Transforms and any Maclaurin series that you may need.

• No calculators or electronic devices will be permitted.
Additional Info:

- **Exam Review:** There will be an Exam Review on Tues. Aug. 4th, 2pm-4pm, BSB/137. We’ll spend this time reviewing answers to the Sample Exam, and answering any other questions you may have. If you would like to request that I do a particular question (or type of question) not on the sample exam, please email me your request beforehand (or post it in the Discussion Forum).

- **Office Hours:** Between now and the exam, I’ll be holding office hours at the following times:
  
  - Fri. Jul. 31st, 12pm-1:30pm
  - Tues. Aug. 4th, 4pm-5:30pm
  - Or by appointment.
  
  - Remember, don’t be shy about posting questions in the discussion forum!

- **Checking Your Marks:** A link to your marks for all of the quizzes, assignments, and the midterm will be posted on the course webpage by Tuesday Aug. 4th (using the last 5 digits of your student ID number). It is your responsibility to bring any discrepancies to me prior to the exam.