Quiz 2 Announcements

Quiz 2: Closed-book, with two handwritten double-sided 8.5 x 11 formula sheets permitted. Please arrive early to find your seat before the prompt start at 12:05PM. Calculators will not be allowed (there won’t be any hard numerical calculations in the quiz).

Date: Monday, April 11
Time: 12:05 - 12:55 PM
Location: 34-101
Content: Quiz 2 will cover the following class material (all boundaries are inclusive)
- Lectures 1 thru 13
- Textbook chapters 1 thru 4 and section 6.1 (except section 4.4 on transforms)
- Recitations 1 thru 13
- Tutorials 1 thru 6
- Problem Sets 1 thru 7

Practice Quizzes: Two past quizzes with full solutions are available on the OCW website (Spring05 & Spring06). An additional two quizzes have been posted on the course website (Spring 10 & Fall 10), which will be partially reviewed at the TA quiz 2 review session. Please note Quiz 2 coverage, course coverage, and course emphasis change each term. Hence past quizzes are not necessarily indicative of this term’s quiz. Material presented in lecture, recitation, tutorial, and problem set exercises should be your primary source of preparation.

http://ocw.mit.edu/index.htm

Office Hours: Please check the course website for updates to times and any additional office hours before the quiz.

Optional 6.041/6.431 Quiz Review Session: There will be a two-hour 6.041/6.431 quiz review session administered by TAs. The session will consist of two parts. In the first hour, a concise overview of the theory will be presented. In the second hour, selected problems from past quizzes will be solved. Though completely optional, the quiz review is a great opportunity to reinforce your understanding of the material and perhaps gain new insight. Details for the quiz review:

Date: Thursday, April 7
Time: 7:30 - 9:30 PM
Location: 4-370

Problems for the quiz review will be selected from the Spring 2010 and Fall 2010 Quiz 2 (each available on the course website under Quiz Material). We will review as many problems as time permits. Full solutions will be posted on-line following the review. We strongly recommend working through the problems before coming to the quiz review.