1. EXAM 1: Tuesday, March 13.

2. You are allowed 2 sheets of paper with formulas or definitions ONLY, NO EXAMPLES or ways to solve problems. Your notes are to be in your own handwriting. I will collect the sheets on or before March 8 (class time). You will get them back at the exam from Professor Alparslan. I suggest that you make copies of your formula sheets to use when you study for the exam.

3. The exam covers everything we covered this semester up to and including sufficient statistics. The exam will focus on estimation.

4. The best practice for the exam is to redo your homework and class examples. For homework problems, please take a look at the solutions posted on the web to make sure you are doing the problems right.

5. Please bring your favorite tables of probabilities for standard normal distribution.

6. There will be no Bayes estimation on this exam.