REVISED SCHEDULE

... as of 11/08/2007

Changes to the original schedule are highlighted below in RED

Tuesday	Thursday
28 Aug – Intro and Describing Data (1 & 2)	30 Aug – Center and Dispersion (2)
4 Sept – Introduction to Probability (3)	6 Sept – Probability (3)
11 Sept – Discrete variables, Bernoulli (4 & 5)	13 Sept – Discrete variables, Binomial (4 & 5)
18 Sept – Discrete variables, Hypergeometric (4 & 5)	20 Sept – Hypotheses (6); Quiz 1 (Chapters 1-5)
25 Sept – Hypothesis Testing (6)	27 Sept – Continuous RVs (7)
2 Oct – Normal RVs (8)	4 Oct – Waiting Time RVs (9)
9 Oct – No Class – Fall Break	11 Oct – Two or More RVs (10)
16 Oct – Two or More RVs (10)	18 Oct – Midterm Exam (Chapters 1-10)
23 Oct – Sampling Distributions (11)	25 Oct – Sampling Distributions (11)
30 Oct – Z and t Tests (12)	1 Nov – Confidence Intervals (13)
6 Nov – Confidence Intervals (13)	8 Nov – Two-sample Inference (14)
13 Nov – Review; Two-sample inference (14)	15 Nov – Correlation and Regression (15)
20 Nov – Regression (15); <i>Quiz 2 (Chapters 10-14)</i>	22 Nov – No Class – Thanksgiving Break
27 Nov – Correlation and Regression (15)	29 Nov – Categorical Data (16)
4 Dec – Categorical Data (16)	6 Dec – Categorical Data (16)
Final Exam – Tuesday 11 th December from 1.00 to 3.00 pm – the Final Exam is comprehensive	

Note #1: Quizzes will be 45 minutes in length, and the Midterm will be 75 minutes. All quizzes and exams will be closed-book, but students are permitted to use one double-sided $8 \frac{1}{2} \times 11$ " sheet of their own handwritten notes.

Note #2: The last day that a student may withdraw without a penalty grade of "WF" is Friday, November 2nd.