STATISTICS 217 L91 "STATISTICAL METHODS II" Winter 2005 SYLLABUS

NOTE: <u>All quizzes</u> will be written in the lab. No formula sheets permitted for the quizzes. Tables will be provided.

<u>The Final will be scheduled by the registrar's office.</u> One standard sized formula sheet permitted. Write whatever you want on both sides. Tables will be supplied for final. Flow chart will not be provided.

Schedule for quizzes and midterm

Quiz 1 January 25th
Quiz 2 February 8th
Quiz 3 March 1st
Midterm March 8th (written during regular scheduled class)
Quiz 4 March 22nd
Quiz 5 April 10th

No classes on February 19-26th. Classes end on April 13th (Thursday).

Topics Covered

Sections covered in suggested text "Statistics 9th edition" (should be similar in 10th edition) by McClave & Sincich. Try to do as many questions as possible from the text that relate to these sections and topics. Look in the index for topics covered if using a different text book.

- (1) Normal Distribution: Basic introduction to using Normal tables and calculating outcome frequencies and probabilities. Central Limit theorem. Using z and t tables. (chapter 5.3-5.4, chapter 6.3)
- (2) Confidence intervals for the means, proportions. Required sample sizes for given interval width. (Chapter 7)
- (3) Introduction to hypothesis testing. Acceptance and rejection regions. P-values Type I and Type II error. Hypothesis about the means and proportions including Student T- test. Power function of test involving the mean and proportion. (Chapter 8.1-8.6)
- (4) Hypothesis testing and confidence interval for the variance. (Chapter 8.7)
- (5) Comparison of two population standard deviations (or varicances). Comparisons of two population means and two population proportions including paired Student T-test. Confidence intervals for the difference of two sample means and proportions. (Chapter 9)
- (6) Comparison of 3 or more population means. One-way and two-way ANOVA. (Chapter 10.1-10.4)
- (7) Non-Parametric tests. Wilcoxon signed rank test, Mann-Whitney test, Kruskal-Wallis Test.... (Chapter 14.1-14.5)
- (8) Chi-squared goodness of fit test. Tests of homogeneity, independence and contingency tables... (Chapter 13)
- (9) Linear regression model, scattergrams, Least Squares Method. Estimation of the intercept and slope, confidence intervals and tests. Regression ANOVA and the F- test. Coefficients of correlation and determination. Predictions and their confidence intervals. (Chapter 11)