## **Graded Work**

Assignments involve using various datasets and being able to use the software program to find and interpret the concepts presented in the class. Student's final grade will be based on the final course average, calculated as follows:

Assignments	30%
Project 1	10%
Midterm	20%
Final Presentation	10%
Final Paper	30%

## **Syllabus:**

Wk	Topic	Reference
1	Review: Looking at Data. Random Variables. Sampling distributions.	Ch.1, Ch.2
	Estimating Population Mean and Population Proportion. Introduction to R.	(2.1, 2.2),
		Ch.5
2	Review: Confidence intervals and Testing Hypotheses on Population Means and	Ch.6, 7.1, 8.1
	Proportions	
3	Two Population test of Means and Proportions	7.2, 8.2
4	Tests of Population Variance and Two Populations Variances	7.3
5-6	Simple Linear Regression. Least Squares Fitting; Analysis and Testing Model	Ch.10, 2.3-2.5
	Utility. Prediction of future values	
6-7	Multiple Regression. Data, model estimation of the regression parameters.	Ch. 11
	Confidence intervals, ANOVA table, multiple R <sup>2</sup> , residuals.	
	Selection of variables.	
	Part one of the project due (Read Ch. 3 to help you with data gathering)	
8	Categorical Data Analysis. One and Two Way Tables. Goodness of Fit	Ch. 9
9	One-Way Analysis of Variance	Ch. 12
10-	Two-Way Analysis of Variance	Ch. 13
11		
12	Analysis of Covariance and Logistic regression	Ch.14 and
		notes
13	Bootstrap Method and Permutation tests	Ch. 16
14	Second Part of the project due. Review.	

The accompanying lectures posted on the website follow in general the weekly schedule.