## Lecture Schedule

Week of	Tuesday	Thursday
1/15/2024	Introduction	Excel, Sampling and Data
1/22/2024	Measures of Central Tendency, Order Statistics	Term Project Overview
1/29/2024	Measures of Variability; Probability and Probability Distributions	Probability Distributions
2/5/2024	Probability Distributions	Sampling Distributions and the Central Limit Theorem
2/12/2024	Review for 1st Exam	Exam #1
2/19/2024	Single Sample Confidence Intervals	Single Sample Hypothesis Tests
2/26/2024	Two Sample Confidence Intervals	Two Sample Confidence Intervals
3/4/2024	Two Sample Hypothesis Tests	Two Sample Hypothesis Tests
3/11/2024	SPRING BREAK	
3/18/2024	Review for 2nd Exam	Exam #2
3/25/2024	Term Project Examples	ANOVA
4/1/2024	Bivariate Regression and Correlation analysis	Bivariate Regression and Correlation analysis
4/8/2024	Regression, Correlation and Multi-Group Tests	Non-parametric Tests
4/15/2024	Non-parametric Tests	Review for 3rd Exam
4/22/2024	Exam #3	Term Project Q&A
4/29/2024	Redefined Day: Attend "Friday" Recitations	No Class

## Recitation Schedule

Week of	Friday Recitation	Assignments Due in Canvas on Friday
1/15/2024	Excel Basics	None
1/22/2024	Introduction of Project data sets, project outline. More Excel with a view to Homework #1	Homework #1
1/29/2024	Probability Problems	None
2/5/2024	Probability Problems, Exam Review	Homework #2
2/12/2024	Project Proposal Discussion	None
2/19/2024	Single Sample Confidence Intervals and Hypothesis Tests.	Proposals due via Canvas. Homework #3
2/26/2024	Two Sample Confidence Intervals	Homework #4
3/4/2024	Two Sample Hypothesis Tests	Homework #5
3/11/2024		
3/18/2024	Feedback on Proposals	None
3/25/2024	Reading Day, No Classes	Homework #6
4/1/2024	ANOVA, Discuss 2nd Writing Assignment	2nd Writing Assignment due via Canvas. Homework #6
4/8/2024	Regression and Correlation	Homework #7
4/15/2024	Non-parametric Tests	Homework #8
4/22/2024	Term Project Q&A	None
4/29/2024	Redefined Day: Attend "Friday" Recitations on Tuesday 4/30	Final Projects Due in Canvas on Friday May 3rd