Date	Schedule	Assignments		
Feb 10	Syllabus Schedule Section 1A Excel Basics	<ul> <li>Go over Syllabus and HW schedule Lecture.</li> <li>Finish Stat Support Activity#1 – Excel Basics (copy,paste, highlighting and widening columns)</li> <li>Section 1A Lecture on categorical vs quantitative data and nominal vs ordinal categorical data.</li> <li>Textbook Problems 1A#1,2,3,4.</li> <li>Go over project#1. Choose project questions and population of interest.</li> <li>Homework: Finish Problems 1A. Read Syllabus. Choose Project questions and population.</li> </ul>		
Feb 12	Section 1B & 1C	<ul> <li>Section 1B Lecture on methods of collecting data.</li> <li>Textbook Problems 1B#1-15 all.</li> <li>Section 1C Lecture on types of bias in data.</li> <li>Textbook Problems 1C#1-11 all.</li> <li>Homework: Finish 1B and 1C problems. Start collecting data and work on project#1.</li> </ul>		
Feb 17	COC Holiday	Happy Presidents Day		
Feb 19	Section 1D	<ul> <li>Excel Activity#2 typing project data, creating "Other" category and doing a "Custom Sort".</li> <li>Lecture on Experimental Design.</li> <li>Ruler Experiment Activity and Problems 1D#1-6</li> <li>Textbook Problems 1D#7-27.</li> <li>Homework: Finish 1D problems. Collect data for project. Work on project#1.</li> <li>February 23rd is the Last Day to Drop with a Refund and without a "W".</li> </ul>		
Feb 24	Section 1E (part 1)	<ul> <li>Work on project#1.</li> <li>Stat Support Activity: Rounding (Lecture and #1-12)</li> <li>Stat Support Activity: %, Proportions, Scientific Notation (%-Proportion Lecture and #1-20) (Scientific Notation Lecture and #21-32)</li> <li>Lecture: Frequencies, Total, Proportions, and Estimating Amounts. Textbook Problems 1E#3-10</li> <li>Homework: Finish Activity Problems and 1E#3-10. Collect data for project. Work on project#1.</li> </ul>		
Feb 26	Section 1E (part 2)	<ul> <li>Percent of Increase: Lecture and Textbook Problems 1E#11,13,14,15</li> <li>Stat Support Activity Intro to StatKey: Lecture and Problems#1&amp;2</li> <li>Stat Support Activity Categorical Graphs: Lecture and Problems#1-4</li> <li>Binomial Probability: Lecture and Textbook Problems 1E#25,26,27,28,29</li> <li>Homework: Finish Activity Problems and 1E#11,13-15,25-29. Collect data for project. Work on project#1.</li> </ul>		
Mar 3	Sections 1F (part 1)	<ul> <li>Stat Support Activity: Normal Quantitative Graphs. Lecture &amp; Problems#1-3</li> <li>Stat Support Activity: Mean Average. Lecture &amp; Problems#1&amp;2</li> <li>Stat Support Activity: Standard Deviation. Lecture &amp; Problem#1 all</li> <li>Homework: Finish Project#1! Finish Activity Problems and 1F#9-18</li> </ul>		

Mar 5		<ul> <li>Project#1 Due Today! Turn in printed spreadsheet with the two columns of custom sorted data you collected. Also turn in answers #1-15 from Project#1 directions.</li> <li>Z-score Lecture &amp; Problems 1F#9-15 all</li> <li>Normal Data Analysis Lecture &amp; Textbook Problems 1F#2,5,7,8 all</li> <li>Empirical Rule Lecture &amp; Textbook Problems 1F#19-21 all</li> </ul>
	Section	<ul> <li>Normal Probabilities Lecture &amp; Textbook Problems 1F#23-25 all</li> </ul>
	1F (part 2)	Homework: Finish Problems 1F. Work on project#2.
Mar 10	Section 1G (part 1)	<ul> <li>www.matt-teachout.org. Pre-Stat Page. Stat Support Activities</li> <li>Other Quantitative Shapes Lecture &amp; Activity#1-7 (Bear Data)</li> <li>Median Lecture &amp; Activity#1-4</li> <li>Quartiles/IQR Lecture &amp; Activity#1-3</li> <li>Box-Plot/Outliers Lecture &amp; Activity#1-3</li> <li>Homework: Finish Activity Problems. Work on project#2.</li> </ul>
Mar 12	Sections 1G (part 2) & 2A	<ul> <li>Skewed &amp; Non-normal Data Analysis Lecture.</li> <li>Statistics Page: Problems 1G#2,3,4 Data Sets Page: "Bear Data"</li> <li>Go over project#2</li> <li>Pre-Stat Page. Stat Support Activities: Other Quantitative Statistics Lecture and Activity#1-4.</li> <li>Statistics &amp; Parameters Lecture.</li> <li>Statistics Page: Problems 2A#2-12 all</li> <li>Homework: Finish 1G, 2A, Other Stats Activity problems, Work on Project#2</li> </ul>
Mar 17	Sections 2B & 2C	<ul> <li>Work on project#2.</li> <li>Sampling Distribution Lecture.</li> <li>Coin Sampling Distribution Activity (Part 1) #1-12</li> <li>Coin Sampling Distribution Activity (Part 2) #13-17</li> <li>Coffee Sampling Distribution Activity (Part 1) #1-11. Data Sets Page: "Sampling Distribution Data 1 Coffee"</li> <li>Coffee Sampling Distribution Activity (Part 2) #12-16. Data Sets Page: "Coffee Data"</li> <li>Central Limit Theorem Lecture.</li> <li>Problems 2C#1-7,9,10,17,18.</li> <li>Homework: Finish Sampling Distribution Activities &amp; 2C Problems. Work on project#2.</li> </ul>
Mar 19	Section 2D	<ul> <li>Confidence Interval Lecture.</li> <li>Problems 2D#1-10.</li> <li>Back solving for Sample Statistic and Margin of Error Lecture and Problems 2D#11-20 (parts a &amp; b only).</li> <li>Understanding "Confidence Levels" Lecture and Problems 2D#21-32.</li> <li>Homework: Finish Problems 2D. Work on project#2.</li> </ul>
Mar 24	Section 2E (part 1)	<ul> <li>Critical Value Z-scores StatKey Activity#1-3</li> <li>One-population Proportion Confidence Interval Calculations and Conditions Lecture.</li> <li>Problems 2E#1,4-9.</li> <li>William Gossett's Student T Distribution Lecture</li> <li>Critical Value T-scores StatKey Activity#1-4</li> <li>Affective Domain#1 Activity (Growth Mindset): Ted Talk and problems#1-6</li> <li>Homework: Finish Activities &amp; 2E Problems. Work on Project#2.</li> </ul>

Mar 26	Sections 2E (part 2)	<ul> <li>Population Mean Average Confidence Interval Calculations and Conditions Lecture.</li> <li>Textbook Problems 2E#2,12-19.</li> <li>Lecture: One-Population Mean and Proportion Bootstrap Confidence Interval Lecture.</li> <li>Lecture: Bootstrap vs Sampling Distributions</li> <li>Textbook Problems 2E#3,20-27.</li> <li>Homework: Finish project#2 and problems 2E.</li> </ul>
Mar 31	Section 2F (part 1)	<ul> <li>Project#2 Due Today! Turn in printed StatKey graphs and summary stats, and answers to all questions.</li> <li>Stat Support Activity: Differences #1-6</li> <li>Lecture: Negatives and Positives on the number line.</li> <li>Lecture: Two-Population Confidence Interval Interpretations and Textbook Problems 2F#4-12.</li> <li>Calculations for two-population proportion confidence intervals Lecture and Stat Support Activity: Two-population proportion confidence intervals 4.2</li> <li>Stat Support Activity: Two-populations #1-2</li> <li>Stat Support Activity: Two-population degrees of freedom and T-scores #1-3</li> <li>Homework: Finish Activities &amp; 2F Problems.</li> </ul>
Apr 2	Section 2F (part 2)	<ul> <li>Lecture &amp; Stat Support Activity: Two-population Mean Confidence Interval Calculations#1-2</li> <li>Lecture &amp; Stat Support Activity: Matched Pair Two- population Mean Confidence Interval Calculations#1-3</li> <li>Lecture: Two-population confidence intervals conditions and Problems 2F#13,15,16,18</li> <li>Two-population Bootstrapping Lecture and Problems 2F#14,17,19,20</li> <li>Finish Activity and 2F problems. Work on Project#3</li> </ul>
Apr 7		Catch up on missing work,
Apr 9	Spring Break	projects, and assignments. Work on Project#3.
Apr 14	Section 3A & 3B (part 1)	<ul> <li>Lecture &amp; Stat Support Activity: Inequality Symbols &amp; Population Parameters #1-12 all.</li> <li>Lecture 3A: Ho, Ha, Claim, Type of Test</li> <li>Problems 3A#1-20 all.</li> <li>Lecture 3B: Tail Rule</li> <li>Problems 3B#1-20 all.</li> <li>Finish Activity, 3A, &amp; 3B problems. Work on Project#3</li> </ul>
Apr 16	Section 3B (part 2)	<ul> <li>Stat Support Activity: Significance Levels#1-8 (Includes drawing distributions and labeling critical values &amp; test statistics)</li> <li>Section 3B Lecture: Using StatKey and Significance level to Calculate Critical Values &amp; Textbook problems 3B#21-29 all.</li> <li>Section 3B Lecture: One-Population Test Stat Sentences and Calculations &amp; Textbook problems 3B#30-35 all.</li> <li>Grit Affective Domain Activity Video &amp; #1-6</li> <li>Finish Activities &amp; 3B problems. Work on Project#3</li> </ul>
Apr 21	Section 3C	<ul> <li>Introduction to P-value &amp; Problems 3C#1-20 all.</li> <li>P-value in Hypothesis Test Example Lecture &amp; Problems 3C#33-36 all.</li> <li>StatKey Theoretical Distribution P-value Calculations Lecture &amp; Problems 3C#38-44 all.</li> <li>Support Activity: Drawing P-value, Significance Level, Test Statistic and Critical Value on same distribution (#1-10 all)</li> <li>Finish 3C and Activity Problems. Work on Project#3</li> </ul>

		3D Lecture: Conclusions     Conclusion Support Activity#1 8 8 Problems 2D#17 22
Apr 23		<ul> <li>Conclusion Support Activity#1-8 &amp; Problems 3D#17-23.</li> <li>3E Lecture: Type 1 and Type 2 Errors.</li> </ul>
Apr 23	Sections	<ul> <li>Finish textbook problems 3E#1-15,17.</li> </ul>
	3D & 3E	<ul> <li>Finish project#3! Finish Activities, 3D &amp; 3E problems</li> </ul>
	55 4 52	
		Project#3 Due Today!
		Lecture 3F: One-Population Proportion Z-Test.
		<ul> <li>Problems 3F#1,4-7 and</li> </ul>
		Support Activity: One-Population Test Statistics #1-3.
Apr 28		Lecture Section 3F One-Population Mean T-Test.
		Problems 3F#2,8-11 and     Summary Anti-ities Provide the Pro
		Support Activity: One-Population Test Statistics #4-6
		<ul> <li>Lecture 3F: Hypothesis Test Steps and Problems 3F#12,14,16,18,19,21</li> </ul>
	Section 3F	<ul> <li>Homework: Finish Support Activity and Problems 3F</li> </ul>
	36000131	Lecture Section 4B: Intro to ANOVA, Ho, Ha, Conditions
		<ul> <li>Stat Support Activity: ANOVA and F-test statistic</li> </ul>
		Calculations#1-3
Apr 30		• Finish problems 4B#1-5,11-15,22-24
		Lecture and Problems Section 4B#25,27,29,30
	Section	• HW: Finish Activity Problems, Finish 4B problems,
	4B	and start on project#4.
		Lecture 4A: Two-Population Mean Hypothesis Test for
		Independent Groups and Matched Pair.
		<ul> <li>Stat Support Activity: 2-population T-test statistic</li> </ul>
		Calculations (Updated Version) #1-4
Mary F		<ul> <li>Problems 4A (Updated Version) #1-6, 11-16, 23-25</li> </ul>
May 5		<ul> <li>Problems 4A (Updated Version) #26,28,31,32</li> <li>HW: Finish Activity Problems, Finish 4A problems, and work</li> </ul>
		<ul> <li>HW: Finish Activity Problems, Finish 4A problems, and work on project#4.</li> </ul>
		<ul> <li>This Saturday May 10th is the last day to drop. You will</li> </ul>
	Section	receive a "W" on record. Your instructor may drop you from
	4A	the class if you are failing or have many absences.
		• Lecture 4C: Two-pop. proportion Hypothesis test.
		Stat Support Activity: Two-pop. Z-test statistic Calculations
May 7		(Updated Version) #1-3
		<ul> <li>Problems 4C (Updated Version) #1-6, 11-16, 21-23</li> </ul>
		<ul> <li>Problems 4C (Updated Version) #24,26,29,30,31ab</li> </ul>
		HW: Finish Activity Problems, Finish 4C problems,
		and work on project#4.
		• This Saturday May 10th is the last day to drop. You will
	Section	receive a "W" on record. Your instructor may drop you from
	4C	the class if you are failing or have many absences.
		Lecture 4D: Goodness of Fit Tests
May 12		• Problems 4D (Updated Version) #21-26,27,29,30,33
		Lecture 4E: Contingency Table Marginal Proportions
		<ul> <li>Problems 4E#3,4,11,12,19,20,27,28</li> </ul>
		Lecture 4E: Contingency Table Intersection Proportions
		<ul> <li>Problems 4E#5,6,13,14,21,22,29,30</li> </ul>
	Section	• Homework: Finish problems 4D & 4E. Work on project#4.
	4D & 4E (Part 1)	Finish and turn in make-up work.

		•	Finish Project#4!
May 14		•	Lecture 4E: Contingency Table Union Proportions
		•	Problems 4E#7,8,15,16,23,24,31,32
		•	Lecture 4E: Contingency Table Conditional Proportions
		•	Problems 4E#1,2,9,10,25,26,33,34
		•	Lecture 4F: Intro Categorical Association Test
		•	Problems 4F (Updated Version) #23-27,28,31,33,34
	Sections	•	Work on project#4. Finish Problems 4E & 4F.
	4E (part 2) & 4F	· ·	Finish and turn in make-up work.
		•	Project#4 Due Today!
		•	Lecture 4G: Explanatory & Response variables, Scatterplots,
		_	Correlation Coefficient (r), coefficient of determination ( $r^2$ ).
		•	Stat Support Correlation Coefficient Activity#1-11
May 19		•	Lecture: Regression lines, slope, y-intercept, definitions
, ==		•	Stat Support Regression Line Activity#1-8
		•	Problems 4G#1,2,3,5,6
	Section	•	Finish problems 4G, and Stat Support Activities.
	4G (part1)		Finish and turn in make-up work.
		•	Lecture 4G: Predictions, Extrapolation, Residuals, Standard
			Deviation of the Residual Errors ( $s_e$ )
		•	Problems 4G#4,7,8,10,11
		•	Finish problems 4G, and Stat Support Activities.
			Finish and turn in make-up work.
May 21		•	Lecture 4H: Correlation Test Ho, Ha, T-test stat, Critical
			Values, P-value, Residual Plots, Correlation Test Conditions
		•	Correlation Test Activity#1,2,3,6,7,14
		•	Problems 4H#21-27
	Sections	•	Finish 4G and 4H problems. Finish and turn in make-up work.
	4G (part 2) & 4H		·
May 26	COC Holiday	•	Happy Memorial Day
		•	Review Lecture 1A-1D & Ch1 Review Sheet #1,2bdgh,4,5
		•	Review Lecture 1E & Ch1 Review Sheet #7abc,8,9,17
May 28		•	Review Lecture 1F & Ch1 Review Sheet #14acegik,16,18
		•	Review Lecture 1G & Ch1 Review Sheet #14bdfhjl, 15
		•	Homework: Finish Ch1 Review Sheet problems. Study for
	Final Review Ch. 1&2		Final Exam! Finish and turn in make-up work.
		•	Review Lecture 2A-2C & Ch2 Review Sheet#1(n,p, $\hat{p}$ , $\mu$ , $\overline{x}$ ,r,s),
			9(sampling distribution, sampling variability, standard
			error),11,14a,15
June 2		•	Review Lecture 2D-2F & Problems 2E#4,6,12,14 &
			Problems 2F#4-9(a,b only)
		•	Review Lecture Chapter 3 & Ch 3 Review Sheet#3-6,7ab,11
	Final Review Ch. 3&4	•	Review Lecture Chapter 4 & Ch4 Review Sheet#2-14 all
	Comme Lati	•	Study for Final Exam! Finish and turn in make-up work.
June 4	Cumulative	•	Last day to turn in make-up work!! Math 140 is every Have a great winter break!
	Final Exam		Math 140 is over! Have a great winter break!