















• Confidence Interval for Means	
• One-sample t-test calculations and SPSS check (2 days – second day can be an open day) ○	Ch. 10
• <b>EXAM DAY</b> (will begin exam during lab and finish during lecture time)	
• Creating the perfect normal curve in SPSS	Ch. 8
• Dependent/independent t-test calculations and SPSS check	Ch. 11
• Shopping Activity Data Collection ○	Ch. 11
• Shopping SPSS check (t-tests)	Ch. 11
• ANOVA in SPSS	Ch. 12
• Begin ANOVA <b>MISSION: IMPOSSIBLE</b> (2 days)	Ch. 12
• Correlation in SPSS	Ch. 13
• Begin correlation <b>MISSION: IMPOSSIBLE</b> (2 days)	Ch. 13
• <b>FINAL EXAM</b> (will begin exam during lab and finish during lecture time)	