QMB 3250 Fall 2017 Master Schedule Updated on: August 10, 2017

Week	Start Date**	Module	Topic Covered	Assignments (Due)
1	Aug. 22	Mod01	Introduction Basic Statistics in Excel	
2	Aug. 29	Mod02	Inference Examples	Excel1 (9/4)
3	Sept 5	Mod03 Mod04	Advanced Estimation Comparing Two Means	Excel2 (9/11)
4	Sept 12	Mod04	Comparing Two Means Exam 1 (September 14)	
5	Sept 19	Mod05 Mod06	Advanced Comparison One-Way Analysis of Variance	Excel3 (9/25)
6	Sept 26	Mod06 Mod07	Kruskal-Wallis Test Two-Way Analysis of Variance	Excel4 (10/2)
7	Oct. 3	Mod07	Two-Way Analysis of Variance Exam 2 (October 5)	
8	Oct. 10	Mod08	Chi-square tests Goodness-of-fit tests	Excel5 (10/16)

^{**} Because we have lectures on Tuesday and Thursday, the start dates are the Tuesdays of each week.

QMB 3250 Fall 2017 Master Schedule Updated on: August 10, 2017

Week	Start Date**	Module	Topic Covered	Assignments (Due)
9	Oct.17	Mod09 Mod10	Correlation and regression Simple regression inference	Excel6 (10/23)
10	Oct. 24	Mod10	Simple regression prediction Exam 3 (October 26)	
11	Oct. 31	Mod11 Mod12	Multiple regression introduction Multiple regression-inference	Excel7 (11/6)
12	Nov. 7	Mod13 Mod14	Model Building Strategies Multiple regression-indicator variables	Excel8 (11/13)
13	Nov. 14	Mod15	Multiple regression-curvature Exam 4 (November 16)	
14	Nov. 21 Nov. 28	Mod16 Mod17	Time Series Index Numbers Time Series Trend Fitting	Excel9 (12/4)
15	Nov. 30 Dec. 5	Mod18	Time Series Seasonal Models	Excel10 (12/6) This is <u>Wednesday</u>
	EXAM Week		Exam 5 (December 11)	

^{**} Because we have lectures on Tuesday and Thursday, the start dates are the Tuesdays of each week.