	October 2018						
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Week #1		1	2	3	4	5	6
			_		Live Class #1		
Week #2	7	8	9	10	11	12	13
	<u>Problem Definition</u> <u>Worksheet Due</u>				Live Class #2		
Week #3	14	15	16	17	18	19	20
	<u>Quiz #1 DUE</u>				Live Class #3		
Week #4	21	22	23	24	25	26	27
	Homework #1 DUE: CH 3 Learning Curve CH 6 StatTutor for 1. Normal Distributions 2. The Standard Normal Distribution 3. Using the Standard Normal Table				Live Class #4		
Week #5	28	29	30	31	1	2	3
	Homework #2 DUE: CH 9 Online Quiz CH 11 StatTutor Expected counts in 2- way tables				Live Class #5		

	November 2018						
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Week #5	28	29	30	31	1	2	3
	Homework #2 DUE: CH 9 Online Quiz CH 11 StatTutor Expected counts in 2- way tables				Live Class #5		
Week #6	4	5	6	7	8	9	10
Week #0	Homework #3 DUE: CH 8 Online Quiz	5	· ·	•	Live Class #6	<u> </u>	10
Week #7	11	12	13	14	15	16	17
	Quiz #2 DUE				Live Class #7		
Week #8	18	19	20	21	22	23	24
	Homework #4 Due: 1. CH 4 Learning Curve Reminder: Start reading Understanding Variation				Live Class #8 RESCHEDULE		
Week #9	25	26	27	28	29	30	1
	Homework #5 Due: 1. Problems 1-10 pg 114-116 in Understanding Variation				Live Class #9		

Thursday-MBC638 17520

	December 2018						
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Week #9	25	26	27	28	29	30	1
	Homework #5 Due: 1. Problems 1-10 pg 114-116 in Understanding Variation				Live Class #9		
Week #10	2	3	4	5	6	7	8
	Homework #6 Due: 1. Time Series Problem posted in Excel	· ·	·		Live Class #10	·	•
Week #11	9	10	11	12	13	14	15
		<u>Process</u> <u>Improvement</u> <u>Project DUE</u>			Live Class #11: FINAL EXAM		
	16	17	18	19	20	21	22
	00		25				20
	23	24	25	26	27	28	29
	30	31	1	2	3	4	5
	Office Hrs: Thursday 10:30PM and Sunday 8PM						

Office Hrs: Thursday 10:30PM and Sunday 8PM