Week	Lecture	Date	Tuesday - Class	Lecture Da	te	Thursday - Class	Date	A/Test
1	1	1-May	Introduction	2	3-May	Sampling Survey Issues		
2	3	8-May	Probability Sampling	4	10-May	SRSWOR		
3	5	15-May	Sample Size Calculation/SRSWR	6	17-May	Ratio Estimation		
4		22-May	No class	7	24-May	Regression Estimation	25-May	A1
5	8	29-May	Stratified Random Sampling	9	31-May	Stratification Allocation		
6		5-Jun	No class	10	7-Jun	Cluster Sampling	8-Jun	A2
7	11	12-Jun	Non-Response	12	14-Jun	Basis Concepts of Experimental Design	15-Jun	Test One
8	13	19-Jun	Comparative Experimental Plans without Block	14	21-Jun	Comparative Experimental Plans with Blocking		
9	15	26-Jun	Completely Randomized Designs	16	28-Jun	Analysis of Variance		
10	17	3-Jul	Unbalanced Designs	18	5-Jul	Randomzied Block Design	6-Jul	A3
11	19	10-Jul	Factorial Treatment Structure	20	12-Jul	Factorial Designs	13-Jul	Test Two
12	21	17-Jul	Factorials with Factors with more than 2 levels	22	19-Jul	Sampling Review		
13	23	24-Jul	Design Review		26-Jul	No class	24-Jul	A4