Week Topics 1 Probability 2 Probability (Conditional) 3 Prob-Distribution (Discrete) 4 Prob-Distribution (Continuous) 5 Prob- Discrete to Continuous 6 Sampling- Theory 7 Estimation-Theory 8 Mid-Examination	TOPICS			
Probability (Conditional) Prob-Distribution (Discrete) Prob-Distribution (Continuous) Prob- Discrete to Continuous Sampling- Theory Estimation-Theory	Week	Topics		
Prob-Distribution (Discrete) Prob-Distribution (Continuous) Prob- Discrete to Continuous Sampling- Theory Estimation-Theory	1	Probability		
4 Prob-Distribution (Continuous) 5 Prob- Discrete to Continuous 6 Sampling- Theory 7 Estimation-Theory	2	Probability ( Conditional )		
5 Prob- Discrete to Continuous 6 Sampling- Theory 7 Estimation-Theory	3	Prob-Distribution ( Discrete )		
6 Sampling- Theory 7 Estimation-Theory	4	Prob-Distribution (Continuous)		
7 Estimation-Theory	5	Prob- Discrete to Continuous		
	6	Sampling- Theory		
8 Mid-Examination	7	Estimation-Theory		
	8	Mid-Examination		

CD			
T	NI	าเ	CC
	~ 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Co

Topics	
Estimation-Theory	
Hypotheses testing	
Testing for large sample	
Testing for small sample	
Chy-square test	
Analysis of Variance	
Multiple regression model	
Final-Examination	