

Prescott College -- Standard MAP Term Schedule					
Week	Day	Date	Mail Study Packets	Start Statistics Topic (Recommended dates in order to complete all five topics)	Date to Complete Statistics Topic
	Fri			Start of First Colloquium of the Term	
1	Mon			Order texts	
	Fri				
2	Mon		Study plans due	Topic 1: Overview, Sampling, the Nature of Data, Displaying Data	
	Fri				
3	Mon				
	Fri				
4	Mon		1st		
	Fri				Topic 1
5	Mon			Topic 2: Probability and Probability Distributions; Sampling Distributions and the Central Limit Theorem	
	Fri				
6	Mon				
	Fri				
7	Mon				
	Fri				Topic 2
8	Mon		2nd	Topic 3: Introduction to Inferential Statistics – Confidence Intervals; Hypothesis Testing and Tests of Significance	
	Fri				
9	Mon				
	Fri				
10	Mon		3rd		
	Fri				Topic 3
11	Mon			Topic 4: More Tests of Hypotheses: Inferences from Two Samples; Multinomial Experiments and Contingency Tables	
	Fri				
12	Mon				
	Fri				Topic 4
13	Mon		4th	Topic 5: Two Important Analysis Tools: Analysis of Variance (ANOVA) and Correlation & Regression	
	Fri			Second Colloquium	
14	Mon				
	Fri				
15	Mon				Topic 5
	Fri				
16	Mon			5th & EoT summary	
	Fri				
EoT	Sat			End of Term; EoT materials due in MAP office from advisor	