Intro to Applied Stats Summer 2008 Math 113

·	Monday	Tuesday	Wednesday	Thursday	Friday
Jun	2	3	4	5 (Act 1 Due)	6
	Introduction	Displaying Data	Measures of Center	Measures of Spread	
	Technology				
		Activity 1		Activity 2	
	9	10 (Act 2 Due)	11	12	13
	Manipulating Data	Exam 1	Probability Intro.	Probability	
		The Basics		Tree Diagrams	
		Chapters 1-5			
	16	17	18 (Act 3 Due)	19	20
	Simulation	Probability Dists.	Binomial Dist.	Normal Dist.	
			Normal Dist.		
	Activity 3				
	23	24	25	26 (Act 4 Due)	27
	Exam 2	Types of Samping	Confidence Intervals	Confidence Intervals	
	Probability	Sampling Dists.	(Proposal Due)	Hypothesis Testing	
	Chapters 6-11	Activity 4		Activity 5	
Jul	30	1 (Act 5 Due)	2	3 (Act 6 Due)	4
	Hypothesis Testing	Test One Mean	Test One Proportion	Test Two Samples	Independence Day
					College Closed
		Activity 6		Activity 7	
	7	8 (Act 7 Due)	9	10 (Act 8 Due)	11
	Exam 3	Goodness of Fit	Test of Independence	One Way ANOVA	
	Inferential Statistics				
	Chapters 12-17	Activity 8			
	14	15	16 (Act 9 Due)	17	18
	One Way ANOVA	Correlation	Regression	Regression	
	Two Way ANOVA		(Rough Draft Due)		
	Activity 9		Activity 10		
	21 (Act 10 Due)	22	23	24	25
	Multiple Regression	Exam 4	Project Presentations		
		Advanced Topics	(Final Draft Due)		
		Chapters 18-20			