

Class and Supplemental Instruction Schedule For Test 1
Economics 221 – Dr. Chappell

Date	Time	Location	Topic to be Covered
8/28	2:00 PM	BA 008	Introduction to Course (Ch. 1 & 2)
8/30	2:00 PM	BA 008	Gains from Trade (Ch. 3)
9/2	11:45 PM	APLIA	Homework Due: Introductory Problem Set and Pretest for Math
9/4	2:00 PM	BA 008	Supply and Demand (Ch. 4)
9/6	2:00 PM	BA 008	Supply and Demand (Chapter 4)
9/6	8:00 PM	Library Main Conference Room	First SI Session – Introduction to SI and Math Review
9/9	6:00 PM	Mezzanine Staff Lounge	Thinking Like an Economist and Gains from Trade
9/9	11:45 PM	APLIA	Homework Due: Math Posttest, Thinking Like an Economist, and Gains from Trade
9/10	8:00 PM	Mezzanine Staff Lounge	Supply and Demand (Chapter 4)
9/11	2:00 PM	BA 008	Elasticity (Chapter 5)
9/13	2:00 PM	BA 008	Supply and Demand Applications (Chapter 6)
9/13	8:00 PM	Library Main Conference Room	Supply and Demand and Elasticity
9/16	6:00 PM	Mezzanine Staff Lounge	Elasticity
9/17	8:00 PM	Mezzanine Staff Lounge	Supply and Demand Applications
9/17	11:00 PM	APLIA	Homework Due: Market Forces Behind Supply and Demand and Hurricane Katrina and Gas Prices
9/18	2:00 PM	BA 008	Supply and Demand Applications (Chapter 6)
9/19	9:45 AM	APLIA	Homework Due: Preparing for the Equilibrium Price and Quantity Experiment
9/20	2:00 PM	BA 008	Efficiency of Markets (Chapter 7)
9/20	8:00 PM	Library Main Conference Room	Supply and Demand Applications and Efficiency
9/20	11:00 PM	APLIA	Homework Due: Analyzing Equilibrium Price and Quantity
9/23	6:00 PM	Mezzanine Staff Lounge	Efficiency of Markets and Catch-up time/Homework Help
9/24	8:00 PM	Mezzanine Staff Lounge	Homework Help and Review for Test 1
9/24	11:00 PM	APLIA	Homework Due: Elasticity and Its Application II, Calculating the Elasticity of Demand for Car Trips in London, and When it Comes to Buying Textbooks, Students do their Homework
9/25	2:00 PM	BA 008	Test Review
9/26			SI Test Review – More Information Later
9/27	2:00 PM	BA 008	Test 1

Red = Class Times

Blue = SI Meeting Times

Green = Homework Due