EEP/IAS 118: Schedule for Second Half of the Semester (subject to revision)							
						Wooldridge	
						reading	Quizzes &
			Lecture			associated w/	Problem
Month	Date	Day	Number	Chapter	Торіс	lecture material	Sets
Mar	13	Thurs	14	4	CI and Hypothesis testing for one beta	4.1-4.3	
Mar	18	Tues	15	4	F-test: Tests of multiple parameters	4.4	Bonus Quiz
Mar	20	Thurs	16	6	Adj. R2, log functional form & model selection, intro to scaling	6.1 - 6.3	
Mar	25	Tues	Spring Break				
Mar	27	Thurs	Spring Break				
Apr	1	Tues	17	6	Scaling, prediction intervals, interactions	6.1, 4.4, 6.4	
Apr	3	Thurs	18	7	Program Evaluation I: Multiple Regression w Binary Variables	7.1-7.4, 7.6	Quiz 2
Apr	8	Tues	19	13	Program Evaluation II: Intro to Panel Data	13.1 & 13.2	PS 4
Apr	10	Thurs	20	13 & 14	Program Evaluation III: More on Panel Data	13.3, 13.4, 14.1	Quiz 3
Apr	15	Tues	21	Notes	Program Evaluation IV: RCTs & Natural Experiments	TBA	Quiz 4
Apr	17	Thurs	22	Notes	Program Evaluation V: Regression Discontinuity	TBA	PS 5
Apr	22	Tues	23	7.5 & 17	Limited Dependent Variables I: Overview, LPM, Probit, Logit	TBA	
Apr	24	Thurs	24	17	(Andrew) Limited Dependent Variables II: Marginal Effects & tests	TBA	Quiz 5
Apr	29	Tues	25	10	Time series I	TBA	PS 6
May	1	Thurs	26	10	Time series II	TBA	Quiz 6
May	6	Tues		Review			
May	8	Thurs		Review			

**Note on quizzes:** I have added in an extra quiz relative to the syllabus. The extra quiz is a make-up quiz; I will drop your lowest quiz score when computing the quiz component of your grade (only 5% of total). In general these quizzes will be shorter than Quiz 1 and the Bonus Quiz. It is easy to fall off in studying in last part of the Spring semester, especially if you are a senior. This can be dangerous; the quizzes are designed to help keep you on track. They should not be treated as a source of tremendous stress as they are only worth 1% of your grade and I drop the lowest quiz.

**Note on problem sets:** Be sure to note that the due dates for PS 4 and PS 5 have been revised relative to the Syllabus.