Week	Session	DESCRIPTION	GROUP		WORK TO DO DURING THE WEEK			
			BIG	SMALL	DESCRIPTION	CLASS HOURS	WORKING HOURS	
1	1	Statistics and probability review (W. Cp.1, SW. Cp. 1)	X		Read SW Par I	1,5	5	
1	2	Exercises on probability and statistics		X	Work on Assignment 1.	1,5		
2	3	Statistics and probability review (W. Cp.1, SW. Cp. 1)	X		Read SW Par I	1,5	5	
2	4	Exercises on probability and statistics		X	Work on Assignment 1.	1,5		
3	5	Statistics and probability review (W. Cp.1, SW. Cp. 1)	X		Read SW Par I	1,5	5	
3	6	Exercises on probability and statistics		X	Work on Assignment 1.	1,5		
4	3	The linear regression model: OLS (W Cp.2, SW Cp. 4)	X		Read W. Chap. 2.1-2.4 & Appendix A, SW Chap. 4.1- 4.4.	1,5	5	
4		Exercises on the interpretation of the linear regression model.		X	Work on Assignment 2.	1,5		
5	3	The linear regression model: OLS (W Cp.2, SW Cp. 4)	X		Read W. Chap. 2.1-2.4 & Appendix A, SW Chap. 4.1- 4.4.	1,5	5	
5		Exercises on the interpretation of the linear regression model.		X	Work on Assignment 2.	1,5		
6		The linear regression model: Sample distribution of OLS, tests and confidence intervals (W. Chap.2, SW Chap 5)	X		Read W. Cp. 2.5 & 2.6, SW 4.4-4.6	1,5	5	
6		Exercises on OLS properties.		X	Work on Assignment 3.	1,5		
7		Linear regression with multiple regressors: Estimation I (W. Chap.3, SW. Chap. 6)	X		Read W. Chap.3.1-3.2., SW. Chap. 6.1-6.4	1,5	5	
7		Exercises on interpretation of partial effects and measures of fit using OLS.		X	Work on Assignment 4.	1,5		
8		Linear regression with multiple regressors: Estimation II (W. Chap. 3., SW. Chap. 6)	X		Read W. Chap. 3.3- 3.5., SW. Chap. 65-6.7	1,5	5	
8	10	Exercises on omitted variables bias, standard errors and multicollinearity.		X	Work on Assignment 5.	1,5		
9		Linear regression with multiple regressors: Inference I (W. Chap.4, SW. Chap. 7)	X		Read W. Chap.4.1-4.3., SW. Chap. 7.1- 7.3	1,5	5	
9	12	Exercises on confidence intervals, significance tests and single restrictions.		X	Work on Assignment 6.	1,5		
10		Linear regression with multiple regressors: Inference II (W. Chap.4, SW. Chap. 7)	X		Read W. Cp. 4.4 y 4.5, SW. Chap. 7.4-7.6	1,5	5	
10		Exercises on multiple parameter restrictions.		X	Work on Assignment 7.	1,5		

Subject: Introduction to Econometrics										
	Year: 2									

Week	Session	DESCRIPTION	GROUP		WORK TO DO DURING THE WEEK		
			BIG	SMALL	DESCRIPTION	CLASS HOURS	WORKING HOURS
11		Non-linear modeling using the linear regression model (W. Chap. 6, SW. Chap. 8)	X		Read W. Cp. 6, SW, Cp. 8.1-8.2	1,5	5
11		Exercises on non-linear modeling using the linear regression model.		X	Work on Assignment 8.	1,5	
12		Nonlinear modeling using interactive variables (W. Chap. 7, SW. Chap. 8)	X		Read W. Chap. 7.1-7.6, SW. Chap. 8.3-8.4.	1,5	5
12	18	Exercises on interactive effects.		X	Work on Assignment 9.	1,5	
13		Regression with a binary dependent variable (SW. Ch. 11.1)	X		W. Ch. 8, SW. Ch. 11.1	1,5	5
13	20	Exercises on discrete choice models.		X	Work on assignment 10.	1,5	
14	27	Make up class	X		Make up class	1,5	
14	28 120	Make up class		X	Make up class	1,5	