

SUBJECT: LABOUR ECONOMICS GRADO: ECONOMÍA  
 COURSE: 4º  
 SEMESTER: 1º

SCHEDULE

Week	Session	Topic description	GROUP			STUDENT WORK DURING THE WEEK		
			LARGE (Lecture)	SMALL (Problems)	Other space or classroom	Description	Attendance hours	Hours of work (7 h. max.)
1	1	Introduction: Basic Labour Market Descriptives & Statistical Sources	x			Lecture	1.5	5
1	2	Statistical sources		x		Class, problem solving and homework	1.5	
2	3	Labour Supply models	x			Lecture, problem solving and homework	1.5	5
2	4	Exercises on Labour Supply models		x		Class, problem solving and homework	1.5	
3	5	Labour Supply models	x			Lecture	1.5	5
3	6	Exercises on Labour Supply models		x		Class, problem solving and homework	1.5	
4	7	Labour Demand models	x			Lecture	1.5	5
4	8	Exercises on Labour Demand models		x		Class, problem solving and homework	1.5	
5	9	Labour Demand models	x			Lecture	1.5	5
5	10	Exercises on Labour Demand models		x		Class, problem solving and homework	1.5	
6	11	Competitive Equilibrium & Compensating Diff. models.	x			Lecture	1.5	5
6	12	Exercises on Competitive Equilibrium & Compensating Diff. models		x		Class, problem solving and homework	1.5	
7	13	Wage Bargaining models: Unions and Firms	x			Lecture	1.5	5
7	14	Exercises on Wage Bargaining models		x		Class, problem solving and homework	1.5	
8	15	Education and Training models	x			Lecture	1.5	5

8	16	Exercises on Education and Training Models		x		Class, problem solving and homework	1.5	
9	17	Search and matching models: Labour market frictions and equilibrium unemployment	x			Lecture,	1.5	5
9	18	Exercises on Search and Matching models		x		Class, problem solving and homework	1.5	
10	19	Search and matching models: Labour market frictions and equilibrium unemployment	x			Lecture,	1.5	5
10	20	Exercises on Equilibrium unemployment		x		Class, problem solving and homework	1.5	
11	21	Discrimination models	x			Lecture	1.5	5
11	22	Exercises on Discrimination models		x		Class, problem solving and homework	1.5	
12	23	Inequality models: Globalization and Technological change & Migration Effects	x			Lecture	1.5	5
12	24	Exercises on Inequality models		x		Class, problem solving and homework	1.5	
13	25	Class Presentation by students of assigned seminal papers in LE	x			Lecture	1.5	4
13	26	Class Presentation by students of assigned seminal papers in LE		x		Class	1.5	
14	27	Class Presentation by students of assigned seminal papers in LE	x			Lecture	1.5	4
14	28	Revision past exams		x		Class, problem solving and homework	1.5	
Hours							42	68
Hours							110	
15		Extra teaching hours, tutorials, homework hand in, etc.					10	
16-18		Study time and evaluation.					3	27
Total hours							150	