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

	Exercises on Education and Training Models		x	Class, problem solving and homework	1.5				
17	Search and matching models: Labour market frictions and equilibrium unemployment	x		Lecture,	1.5	5			
18	Exercises on Search and Matching models		x	Class, problem solving and homework	1.5				
	Search and matching models: Labour market frictions and equilibrium unemployment	x		Lecture,	1.5	5			
20	Exercises on Equilibrium unemployment		x	Class, problem solving and homework	1.5	_			
21	Discrimination models	х		Lecture	1.5	5			
22	Exercises on Discrimination models		x	Class, problem solving and homework	1.5				
23	Inequality models: Globalization and Technological change & Migration Effects	x		Lecture	1.5	5			
24	Exercises on Inequality models		x	Class, problem solving and homework	1.5				
25	Class Presentation by students of assigned seminal papers in LE	x		Lecture	1.5	4			
26	Class Presentation by students of assigned seminal papers in LE		x	Class	1.5				
27	Class Presentation by students of assigned seminal papers in LE	х		Lecture	1.5				
28	Revision past exams		x	Class, problem solving and homework	1.5	- 4			
	Но	urs	1		42	68			
Hours									
15 Extra teaching hours, tutorials, homework hand in, etc.									
1 1 2 2 2 2 2 2 2 2 2	18 19 20 21 22 23 24 25 26 27 28	1 unemployment 8 Exercises on Search and Matching models 9 Search and matching models: Labour market frictions and equilibrium unemployment 9 Exercises on Equilibrium unemployment 10 Exercises on Equilibrium unemployment 11 Discrimination models 12 Exercises on Discrimination models 12 Exercises on Discrimination models 13 Inequality models: Globalization and Technological change & Migration Effects 13 Inequality models 14 Exercises on Inequality models 15 Class Presentation by students of assigned seminal papers in LE 16 Class Presentation by students of assigned seminal papers in LE 17 Class Presentation by students of assigned seminal papers in LE 18 Revision past exams 10 Extra teaching hours, tutorials, homework hand in, etc. 11 Study time and evaluation.	7 unemployment x 8 Exercises on Search and Matching models x 9 Search and matching models: Labour market frictions and equilibrium unemployment x 20 Exercises on Equilibrium unemployment x 21 Discrimination models x 22 Exercises on Discrimination models x 23 Inequality models: Globalization and Technological change & Migration Effects x 24 Exercises on Inequality models x 25 Class Presentation by students of assigned seminal papers in LE x 26 Class Presentation by students of assigned seminal papers in LE x 27 Class Presentation by students of assigned seminal papers in LE x 28 Revision past exams Hours Hours Hours	1 unemployment x x 18 Exercises on Search and Matching models x x 19 Search and matching models: Labour market frictions and equilibrium unemployment x x 10 Exercises on Equilibrium unemployment x x 10 Exercises on Equilibrium unemployment x x 11 Discrimination models x x 12 Exercises on Discrimination models x x 13 Inequality models: Globalization and Technological change & Migration Effects x x 14 Exercises on Inequality models x x x 15 Class Presentation by students of assigned seminal papers in LE x x 16 Class Presentation by students of 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Class Presentation by students of assigned seminal papers in LE x Class, problem solving and homework Class Presentation by students of assigned seminal papers in LE x Class Lecture Revision past exams x Class, problem solving and homework Lecture Revision past exams x Class, problem solving and homework Lecture Revision past exams K </td <td>Image of the properties on Search and Matching models X X Cleasure, and Matching and homework 1.5 Image Search and Matching models Labour market frictions and equilibrium unemployment X Class, problem solving and homework 1.5 Image Search and matching models: Labour market frictions and equilibrium unemployment X Class, problem solving and homework 1.5 Image Search and Matching models: Labour market frictions and equilibrium unemployment X Class, problem solving and homework 1.5 Image Search and Matching models X X Class, problem solving and homework 1.5 Image Search and Matching models X X Class, problem solving and homework 1.5 Image Search and 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