COURSE: Microeconomic Theory		
DEGREE: Economics	YEAR: 2	TERM: 1

WEEK	WEEKLY PROGRAMMING								
Week	Sessi on	DESCRIPTION	GROUP		Special room for session	WEEKLY PROGRAMMING FOR STUDENT			
	UII		Lectur e	Discus sion sessio n	(computer classroom, audio-visual classroom)	DESCRIPTION	CLASS HOURS	HOMEW ORK HOURS Maximu m 7 H	
1	1	Partial equilibrium and general equilibrium. Positive analysis and normative analysis.	х			Independent study and solution of assignments.	1,5	5	
1	2	Exercises: Marginal rates of substitution and individual demand functions. Interior solutions and corner solutions.		x		Solution and discussion of homework or assignments.	1,5		
2	3	Pure exchange economies: Definition of Walrasian equilibrium.	х			Independent study and solution of assignments.	1,5	5	
2	4	Exercises: Marginal rates of technical substitutions, factor demand functions, supply functions, profit functions. Interior solutions and corner solutions.		х		Solution and discussion of homework or assignments.	1,5		
3	5	Pure exchange economies: Graphical representation of of Walrasian equilibrium.	х			Independent study and solution of assignments.	1,5	5	
3	6	Exercises: Derivation and graphical representation of interior Walrasian equilibria.		х		Solution and discussion of homework or assignments.	1,5		

re exchange economies: Walras's law.	Х		Independent study and solution of assignments.	1,5	5
ercises: Derivation and graphical representation of rner Walrasian equilibria.		x	Solution and discussion of homework or assignments.	1,5	
re exchange economies: Efficiency, derivations of iciency conditions.	х		Independent study and solution of assignments.	1,5	5
ercises: Representation of efficient and inefficient ocations.		х	Solution and discussion of homework or assignments.	1,5	
re exchange economies: First and Second Welfare eorems.	х		Independent study and solution of assignments.	1,5	5
ercises: Applications of First and Second Welfare eorems.		х	Solution and discussion of homework or assignments.	1,5	
oduction economies: Definition and Walrasian uilibrium.	х		Independent study and solution of assignments.	1,5	5
ercises: Derivation of interior Walrasian de equilibria.		x	Solution and discussion of homework or assignments.	1,5	
oduction economies: Graphical representation of ocations. Efficiency.	х		Independent study and solution of assignments.	1,5	5
ercises: Derivation of interior Walrasian equilibria.		х	Solution and discussion of homework or assignments.	1,5	
ercises: Derivati	ion of interior Walrasian equilibria.	ion of interior Walrasian equilibria.	ion of interior Walrasian equilibria.	ion of interior walrasian equilibria.	ion of interior Walrasian equilibria.

9	17	Production economies: Derivation of efficiency conditions	X		Independent study and solution of assignments	1,5	5
9	18	Exercises: Derivation of interior efficient allocations.		х	Solution and discussion of homework or assignments.	1,5	
10	19	Production economies: First and Second Welfare Theorems.	X		Independent study and solution of assignments.	1,5	5
10	20	Exercises: Derivation of corner efficient allocations.  Derivation of corner Walrasian equilibrium allocations.		Х	Solution and discussion of homework or assignments.	1,5	
11	21	Externalities. Definitions, efficiency, equilibrium.	х		Independent study and solution of assignments.	1,5	5
11	22	Exercises: Examples of externalities. Efficiency, equilibrium.		x	Solution and discussion of homework or assignments.	1,5	
12	23	Externalities: Efficiency with quasilinear preferences.	x		Independent study and solution of assignments.	1,5	5
12	24	Exercises: Examples of externalities. Efficiency, equilibrium with quasilinear preferences.		х	Solution and discussion of homework or assignments.	1,5	
13	25	Externalities: Private solutions, Coase Theorem.	х		Independent study and solution of assignments.	1,5	5
13	26	Exercises: Examples of private solutions.		x	Solution and discussion of homework or assignments.	1,5	
14	27	Externalities: Public solutions, regulation and taxes.	х		Independent study and solution of assignments.	1,5	5

14	28	Exercises: Example of public solutions.		Х		Solution and discussion of homework or assignments.	1,5	
SUBTOTAL						42 + 70 = 112		
15		Make up sessions, tutorials, assignments.					8	3
16- 18		Assessment					3	27
TOTAL						150		