

Competition and Decision Making

Bachelor's Degree in Tourism

Course: 2º

SEMESTER: 1º

Week	Session	CONTENT OF THE SESSION	GROUP		Student's work during the week		
			Main	Small	DESCRIPTION	HOUR	WEEKLY WORK LOAD
1	1	Consumer theory: Preferences and utility functions. Demand function.	X		Reading and problems solving and/or presentation of assigned works.	1,5	5
1	2	Problem sets, practical exercises and discussions		X	Reading and problems solving and/or presentation of assigned works.	1,5	
2	3	Decision theory: Lotteries and expected utility	X		Reading and problems solving and/or presentation of assigned works.	1,5	5
2	4	Problem sets, practical exercises and discussions		X	Reading and problems solving and/or presentation of assigned works.	1,5	
3	5	Decision theory: Behavior against risk and perfect information	X		Reading and problems solving and/or presentation of assigned works.	1,5	5
3	6	Problem sets, practical exercises and discussions		X	Reading and problems solving and/or presentation of assigned works.	1,5	
4	7	Decision theory: imperfect Information.	X		Reading and problems solving and/or presentation of assigned works.	1,5	5
4	8	Problem sets, practical exercises and discussions		X	Reading and problems solving and/or presentation of assigned works.	1,5	
5	9	Theory of the firm: Production	X		Reading and problems solving and/or	1,5	5

					presentation of assigned works.		
5	10	Problem sets, practical exercises and discussions		X	Reading and problems solving and/or presentation of assigned works.	1,5	
6	11	Theory of the firm: Supply and costs	X		Reading and problems solving and/or presentation of assigned works.	1,5	5
6	12	Problem sets, practical exercises and discussions		X	Reading and problems solving and/or presentation of assigned works.	1,5	
7	13	Competitive and monopolistic markets	X		Reading and problems solving and/or presentation of assigned works.	1,5	4
7	14	Problem sets, practical exercises and discussions		X	Reading and problems solving and/or presentation of assigned works.	1,5	
8	15	Game theory: Static games	X		Reading and problems solving and/or presentation of assigned works.	1,5	5
8	16	Problem sets, practical exercises and discussions		X	Reading and problems solving and/or presentation of assigned works.	1,5	
9	17	Game theory: Nash equilibrium	X		Reading and problems solving and/or presentation of assigned works.	1,5	5
9	18	Problem sets, practical exercises and discussions		X	Reading and problems solving and/or presentation of assigned works.	1,5	
10	19	Game theory: Dynamic games	X		Reading and problems solving and/or presentation of assigned works.	1,5	5

10	20	Problem sets, practical exercises and discussions		X	Reading and problems solving and/or presentation of assigned works.	1,5	
11	21	Game theory: Subgame perfect equilibrium and Bayesian equilibrium	X		Reading and problems solving and/or presentation of assigned works.	1,5	5
11	22	Problem sets, practical exercises and discussions		X	Reading and problems solving and/or presentation of assigned works.	1,5	
12	23	Oligopolistic competition	X		Reading and problems solving and/or presentation of assigned works.	1,5	5
12	24	Problem sets, practical exercises and discussions		X	Reading and problems solving and/or presentation of assigned works.	1,5	
13	25	Collusion	X		Reading and problems solving and/or presentation of assigned works.	1,5	5
13	26	Problem sets, practical exercises and discussions		X	Reading and problems solving and/or presentation of assigned works.	1,5	
14	27	Strategic behavior: Entry and exit	X		Reading and problems solving and/or presentation of assigned works.	1,5	4
14	28	Problem sets, practical exercises and discussions		X	Reading and problems solving and/or presentation of assigned works.	1,5	
42 + 68 = 110							
15-18		Preparing the exam					10
150							