LABOUR ECONOMICS I										
1	Course Title:	LABOUF	UR ECONOMICS I							
2	Course Code:	CAL310	1							
3	Type of Course:	Compuls	sory							
4	Level of Course:	First Cyc	cle							
5	Year of Study:	3								
6	Semester:	5								
7	ECTS Credits Allocated:	5.00								
8	Theoretical (hour/week):	3.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	face							
14	Course Coordinator:	Doç. Dr. RABİHAN YÜKSEL ARABACI								
15	Course Lecturers:	Öğr. Gör. DR. Aysu SERDAR								
16	Contact information of the Course Coordinator:	Doç. Dr. Rabihan Yüksel Arabacı rabihan@uludag.edu.tr, 0224 2940728 Bursa Uludağ Üniversitesi İİBF, Çalışma Ekonomisi ve Endüstri İlişkileri Bölümü Görükle/Bursa								
17	Website:									
18	Objective of the Course:	The aim of the course is to understand how the labor market works.								
19	Contribution of the Course to Professional Development:	It has a contribution towards creating a basis for the development of students' professional skills related to labor economics.								
20	Learning Outcomes:									
		1	Understanding the functioning of the labor market.							
		2	Understanding the characteristics of the labor market.							
		3	Learning the labor market actors and the relationship between them.							
		4	Learning the factors that determine the labor supply and obtaining the labor supply curve.							
		5	Learning the factors that determine the labor demand and obtaining the labor demand curve.							
		6	To understand new developments in the field of labor economics.							
		7								
		8								
		9								
		10								
21	Course Content:									
		Co	ourse Content:							
	Theoretical		Practice							
1	Labor Economics: Some Basic Cond									
2	Labor market: definition, actors and features									

Theoretical   S. Smith   3:00   3:0		
Activites   Number   Duration (hour)   Technologies		
Textbooks, References and/or Other  Activites  Practicals/Labs  Practicals/Labs  Number  Lifetime supply of labor  Labor supply at the macro level: LFPR and its determinants  Substitution elasticity  12 Equilibrium in a perfectly competitive labor market  13 Equilibrium in non-fully competitive labor markets: Monopsone  14 Equilibrium in non-perfectly competitive labor markets: Monopoly  22 Textbooks, References and/or Other  Activites  Number  Duration (hour) To Lo		
8 Labor supply at the macro level: LFPR and its determinants  9 Short-term labor demand  10 Long-term labor demand  11 Substitution elasticity  12 Equilibrium in a perfectly competitive labor market  13 Equilibrium in non-fully competitive labor markets: Monopsone  14 Equilibrium in non-perfectly competitive labor markets: Monopoly  22 Textbooks, References and/or Other  Activites  Number  Duration (hour) To Lo  Theoretical  Practicals/Labs  0 0.00 0.00  Sekinudarankhosoceravines  Number  Number  3.00 42  Homeworks  0 0.00 0.00  6.00  Field Studies  0 0.00 0.00  0		
determinants  9 Short-term labor demand  10 Long-term labor demand  11 Substitution elasticity  12 Equilibrium in a perfectly competitive labor market  13 Equilibrium in non-fully competitive labor markets: Monopsone  14 Equilibrium in non-perfectly competitive labor markets: Monopoly  22 Textbooks, References and/or Other  Activites  Number  Duration (hour) To Lo Competitive labor markets: Monopoly  Practicals/Labs  Number  Number  Number  Duration (hour) To Lo Competitive labor markets: Monopoly  Number  Number  Duration (hour) To Lo Competitive labor markets: Monopoly  Number  Number  Number  Duration (hour) To Lo Competitive labor markets: Monopoly  Practicals/Labs  Number		
10 Long-term labor demand 11 Substitution elasticity  12 Equilibrium in a perfectly competitive labor market  13 Equilibrium in non-fully competitive labor markets: Monopsone  14 Equilibrium in non-perfectly competitive labor markets: Monopoly  22 Textbooks, References and/or Other  Activites  Number  Duration (hour) To Lo Competitive labor markets: Monopoly  Theoretical  Practicals/Labs  Number  Number  Duration (hour) To Lo Competitive labor markets: Monopoly  Number  Number  Duration (hour) To Lo Competitive labor markets: Monopoly  Number  Number  Number  Number  Number  Duration (hour) To Lo Competitive labor markets: Monopoly  Number  Number  Number  Duration (hour) To Lo Competitive labor markets: Monopoly  Number  Nu		
11 Substitution elasticity  12 Equilibrium in a perfectly competitive labor market  13 Equilibrium in non-fully competitive labor markets: Monopsone  14 Equilibrium in non-perfectly competitive labor markets: Monopoly  22 Textbooks, References and/or Other  Activites  Number  Duration (hour) To Lo  Theoretical  Signitual Anning system to the projects  Homeworks  O 0.00  Set intual Anning system to the projects  Number  O 0.00  O 0.00  O 0.00  Field Studies  O 0.00		
### Table 1		
### Theoretical Practicals/Labs   Number   Duration (hour)   To Loop      Practicals/Labs   Number   Duration (hour)   To Loop		
markets: Monopsone  14 Equilibrium in non-perfectly competitive labor markets: Monopoly  22 Textbooks, References and/or Other  Activites  Number  Duration (hour)  To Lo  Theoretical  Practicals/Labs  0 0.00  Refinite Arming operationes  Number  Number  Duration (hour)  To Lo  Sefinite Arming operationes  Number  Number  O 0.00  0.00  Refinite Arming operationes  O 0.00  O 0.00  Field Studies  O 0.00  O 0.00  Field Studies  O 0.00  O 0.00  O 0.00  Midterm evams  O 0.00  O 0		
Mumber   Duration (hour)   To		
Activites    Number   Duration (hour)   To Lo		
Activites    Number   Duration (hour)   To Lo		
Theoretical   Vogern Labor Economics   Romand G.Enrer   Deconomics   De		
Practicals/Labs   0   0.00   0.00   0.00	Load (hour)	
Practicals/Labs   0   0.00   0.00   0.00	perg Robert 42.00	
Homeworks 0 0.00 0.00  Winderm Exam 0 0.00 0.00  Field Studies 0 0.00 0.00  Total work-project 0 0 0.00 0.00  Midterm exams 0 0 0.00 25	0.00	
1	2.00	
Field Studies 0 0.00 0.00  Midterm exams 0 25.00 25	.00	
Field Studies 0 0.00 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	.00	
Midterm exams 11 25.00 25	.00	
	25.00	
	0.00	
	43.00	
Total Work Load	152.00	
Total work load/ 30 hr. Contribution of Final Exam to Success Grade 60 00 5.0	5.07	
	5.00	
Measurement and Evaluation Techniques Used in the Course  Measurement and evaluation are carried out we choice test questions, completion questions, a answer written questions.		
24 ECTS / WORK LOAD TABLE		
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMM QUALIFICATIONS	ΛE	
PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 P		
	PQ15 PQ1	
ÖK2 5 4 4 3 1 1 1 3 2 3 0 0 0 0	<b>PQ15 PQ1</b> 0	

Contrib 1 very low ution Level:			2 low 3 M		Medi	edium 4 High		h	5 Very High		l					
LO: Learning Objectives PQ: Program Qualifications																
ÖK6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	5	5	5	4	4	3	2	5	3	3	0	0	0	0	0	0
ÖK4	4	4	4	3	1	2	1	3	1	3	0	0	0	0	0	0
ÖK3	3	2	2	2	1	2	0	2	2	2	0	0	0	0	0	0