ECONOMIC INTEGRATION AND EUROPEAN UNION								
1	Course Title:	ECONOMIC INTEGRATION AND EUROPEAN UNION						
2	Course Code:	IKT5117						
3	Type of Course:	Optional						
4	Level of Course:	Second Cycle						
5	Year of Study:	1						
6	Semester:	1						
7	ECTS Credits Allocated:	4.00						
8	Theoretical (hour/week):	2.00						
9	Practice (hour/week):	0.00						
10	Laboratory (hour/week):	0						
11	Prerequisites:	None						
12	Language:	Turkish						
13	Mode of Delivery:	Face to f	ace					
14	Course Coordinator:	Prof. Dr.	OZAN BAŞKOL					
15	Course Lecturers:							
16	Contact information of the Course Coordinator:	DOÇ.DR. DERYA YILMAZ BURSA Uludağ Üniversitesi İİBF İktisat Bölümü A BLOK KAT:2 NİLÜFER/ BURSA Tel:(0224)294 11 02- E-mail:deryay@uludag.edu.tr						
17	Website:							
18	Objective of the Course:	The main objective of this course is to analyse the European economic integration within the international economic integration theory						
19	Contribution of the Course to Professional Development: To have comprehensive knowledge of international economic integration movements and to learn their economic effects in the European Union.							
20	Learning Outcomes:							
		1	To understand concepts such as globalization and regionalisation					
		2	To understand the economic integration theory					
		3	To analyse economic integration forms by comparision					
		4	To learn and interpret the welfare and production effects of integrations					
		5	To understand the theory of monetary integration					
		6	To understand the customs union, single market and harmonization of economic policies stage of European integration					
		7	To understand theoretical and applied issues of the process of Monetary Union in the EU					
		8 To analyse main problems related to economic integration and with the main common policies of the EU						
		9						
	10							
21	Course Content:	0-	ourse Content:					
Mack								
vveek	Theoretical Practice							

1	International Economic Integration, Regionalisation and Globalisation Rel	lations				
2	A General View About Economic Inte Theory: Definition of Economic Integr Types and Conditions for Success	gration				
3	Customs Unions Theory within the International Economic Integration Th Framework:Static Effects of the Custo Unions					
4	Customs Unions Theory within the International Economic Integration Th Framework: Dynamic Effects of the C Unions					
5	Historical background of European int	tegration				
6	Development Process of European S Market	ingle				
7	Enlargement of EU and its Effects					
8	Common Policies in EU: Common Agricultural Policy, EU Trade Policy a Competition Policy	ind EU				
9	Monetary Integration Theory: Definition Monetary Union, Stages and Costs an Benefits of Monetary Union					
10	Monetary Union Experience of EU an	d Euro				
11	European Debt Crisis and Future of E	uro				
10	ELL Turkov Polations			Number	Duration (hour)	
Activit						Load (hour)
Activit		ona		14	2.00	Load (nour) 28.00
Theore		onu	-	140	2.00 0.00	
Theore Practic	tical als/Labs	onu	(28.00
Theore Practic	als/Labs dy and preperation	onu		0	0.00	28.00 0.00
Theore Practic Self stu	als/Labs dy and preperation	ona		0 ayınevi, 2000 14 0	0.00 3.00 0.00	28.00 0.00 42.00
Theore Practic Self stu Homev	als/Labs dy and preperation vorks			0 ayınevi, 2000 14 0	0.00 3.00 0.00	28.00 0.00 42.00 0.00 0.00 0.00 0.00
Theore Practic Self stu Homev Project Field S	als/Labs dy and preperation vorks			0 ayınevi, 2000 14 0 nupa Dinigi, 2.Daski, 1 0 0 200	0.00 3.00 0.00 21111, 411adold Matso 0.00 0.00	28.00 0.00 42.00 0.00 0.00 0.00 0.00
Theore Practic Self stu Homev Project Field S	als/Labs dy and preperation vorks			0 ayınevi, 2000 14 0 nupa Dinigi, 2.Daski, 1 0	0.00 3.00 0.00 21111, 411adold Matso 0.00 0.00	28.00 0.00 42.00 0.00 0.00 0.00 0.00
Theore Practic Self stu Homev Project Field S Midterr	als/Labs dy and preperation vorks s tudies h exams			0 ayınevi, 2000 14 0 napa Dinigi, 2.Daski, i 0 0 ninka ve öygülama Al	0.00 3.00 0.00 200 0.00 0.00 0.00 45.00	28.00 0.00 42.00 0.00 0.00 0.00 0.00 0.00
Theore Practic Self stu Homew Project Field S Midterr Others Final E	als/Labs dy and preperation vorks s tudies h exams			0 ayınevi, 2000 14 0 nupa Dinigi, 2.Daski, 1 0 0 200	0.00 3.00 0.00 200 0.00 0.00 0.00 45.00	28.00 0.00 42.00 0.00 0.00 0.00 0.00 0.00
Theore Practic Self stu Homev Project Field S Midterr Others Final E Total V	als/Labs dy and preperation vorks bitudies h exams			0 avjilevi, 2000 14 0 nupa billigi, 2.baski, 1 0 0 nuka ve oygularita AL 0 nuka ve oygularita AL 0 1 versitesi Yayını,2010 1 onaro balavin and on 1 ropean Integration,2n	0.00 3.00 0.00 0.00 0.00 0.00 45.00 45.00 0.00 0	28.00 0.00 42.00 0.00 20.00 0.00 0.00 1, 15terriser. Engr 0.00 45.00 125.00
Theore Practic Self stu Homev Project Field S Midterr Others Final E Total V Total w	als/Labs Naternals. dy and preperation vorks tudies n exams vork Load			0 ayınevi, 2000 14 0 napa Dinigi, 2.Daski, i 0 0 ninka ve öygülama Al	0.00 3.00 0.00 0.00 0.00 0.00 45.00 45.00 0.00 0	28.00 0.00 42.00 0.00 0.00 0.00 0.00 1, 15ten 15ter .5 ingr 0.00 45.00 45.00 125.00
Theore Practic Self stu Homev Project Field S Midterr Others Final E Total V Total w	All als/Labs Algorithm and preperation vorks s tudies h exams Vork Load ork load/ 30 hr			0 avjilevi, 2000 14 0 nupa billigi, 2.baski, 1 0 0 nuka ve oygularita AL 0 nuka ve oygularita AL 0 1 versitesi Yayını,2010 1 onaro balavin and on 1 ropean Integration,2n	0.00 3.00 0.00 0.00 0.00 0.00 45.00 45.00 dedition, London:N opean Union: econ	28.00 0.00 42.00 0.00 0.00 0.00 0.00 45.00 45.00 125.00 6mličs and 4.00
Theore Practic Self stu Homev Project Field S Midterr Others Final E Total V Total w	All als/Labs Algorithm and preperation vorks s tudies h exams Vork Load ork load/ 30 hr		Ali ICI ICI	0 ayınevi, 2000 14 0 napa Dinigi, 2.Daski, 1 0 0 nara Datawir ana On 1 versitesi Yayını,2010 1 onara Datawir ana On 1 vopean Integration,2n i M. El-Agraa, The Eu	0.00 3.00 0.00 0.00 0.00 0.00 45.00 45.00 45.00 and of the product of the technology of technology of	28.00 0.00 42.00 0.00 0.00 0.00 0.00 0.00 45.00 45.00 45.00 0
Theore Practic Self stu Homev Project Field S Midterr Others Final E Total V Total w	All als/Labs Algorithm and preperation vorks s tudies h exams Vork Load ork load/ 30 hr		Ali ICI ICI	0 avjilevi, 2000 74 0 70 0 0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0	0.00 3.00 0.00 0.00 0.00 0.00 45.00 45.00 45.00 and of the product of the technology of technology of	28.00 0.00 42.00 0.00 0.00 0.00 0.00 0.00 45.00 45.00 45.00 0
Theore Practic Self stu Homev Project Field S Midterr Others Final E Total V Total w ECTS 0	Assesment EARNING ACTIVITIES	NUMBE		0 avjilevi, 2000 74 0 70 0 0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0	0.00 3.00 0.00 0.00 0.00 0.00 45.00 45.00 45.00 and of the product of the technology of technology of	28.00 0.00 42.00 0.00 0.00 0.00 0.00 0.00 45.00 45.00 45.00 0
Theore Practic Self stu Homew Project Field S Midterr Others Final E Total W ECTS 0 ECTS 0	Assesment LEARNING ACTIVITIES			0 avjilevi, 2000 14 0 0 nupa binigi, 2.baski, i 0 0 nika ve oygularita Al 0 0 nika ve oygularita Al 0 0 nika ve oygularita Al 1 0 1 naro balowir dita on 1 nore	0.00 3.00 0.00 0.00 0.00 0.00 45.00 45.00 45.00 and of the product of the technology of technology of	28.00 0.00 42.00 0.00 0.00 0.00 0.00 0.00 45.00 45.00 45.00 0
Theore Practic Self stu Homew Project Field S Midterr Others Final E Total W ECTS 0 ECTS 0	Assesment EARNING ACTIVITIES In Exam	R		0 avjilevi, 2000 14 0 0 nupa binigi, 2.baski, 1 0 0 0 nuka ve oygularna 74 0 1 versitesi Yayını,2010 1 onaro balowin and on 1 ropean Integration,2n 1 i M. El-Agraa, The Eur 1 dvan Karluk ,Avrupa E tanbul: Beta Yayınevi, han Dura ve Hayriye A irkiye,3.Baskı, Ankara EIGHT	0.00 3.00 0.00 0.00 0.00 45.00 45.00 45.00 and of the product of the technology of technology of t	28.00 0.00 42.00 0.00 0.00 0.00 0.00 0.00 45.00 45.00 45.00 0
Theore Practic Self stu Homew Project Field S Midterr Others Final E Total W ECTS ECTS 23 TERM I Midterr Quiz	Assesment EARNING ACTIVITIES	R 0		0 avjilevi, 2000 14 0 o napa binigi, 2.baski, 1 0 o naro balawir and on 1 onaro 1 on 1 on 1 on 1 on 1 on 1 on 1	0.00 3.00 0.00 0.00 0.00 45.00 45.00 45.00 and of the product of the technology of technology of t	28.00 0.00 42.00 0.00 0.00 0.00 0.00 0.00 45.00 45.00 45.00 0
Theore Practic Self stu Homew Project Field S Midterr Others Final E Total W ECTS ECTS 23 TERM I Midterr Quiz	Assesment Assesment LEARNING ACTIVITIES n Exam work-project	R 0 0	Alii Cill Tü O.C O.C	0 avjilevi, 2000 14 0 o napa binigi, 2.baski, 1 0 o naro balawir and on 1 onaro 1 on 1 on 1 on 1 on 1 on 1 on 1	0.00 3.00 0.00 0.00 0.00 45.00 45.00 45.00 and of the product of the technology of technology of t	28.00 0.00 42.00 0.00 0.00 0.00 0.00 0.00 45.00 45.00 45.00 0

24	ECTS / WORK LOAD TABLE							
Measu Course	rement and Evaluation Techniques Used in the	Classic and homework						
Total		100.00						
Contrib	oution of Final Exam to Success Grade	100.00						
	oution of Term (Year) Learning Activities to ss Grade	0.00						

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	5	4	4	5	4	4	5	5	3	4	4	0	0	0	0	0
ÖK2	4	5	5	4	5	5	4	5	3	4	4	0	0	0	0	0
ÖK3	5	4	4	5	4	4	5	5	3	4	4	0	0	0	0	0
ÖK4	5	5	4	5	5	5	4	5	3	4	4	0	0	0	0	0
ÖK5	5	5	5	4	5	5	5	4	3	4	4	0	0	0	0	0
ÖK6	5	4	5	5	4	4	5	4	3	4	4	0	0	0	0	0
ÖK7	5	5	5	5	4	4	5	4	3	4	4	0	0	0	0	0
ÖK8	5	4	4	4	5	5	4	5	3	4	4	0	0	0	0	0
		l	LO: L	earr	ning (Dbjed	tive	s P	Q: P	rogra	ım Qu	alifica	tions	i6		I
Contrib ution Level:	ution				3 Medium			4 High			5 Very High					