	ECON	NOMIC	GEOGRAPHY						
1	Course Title:	ECONO	MIC GEOGRAPHY						
2	Course Code:	UAT5312							
3	Type of Course:	Optional							
4	Level of Course:	Second	Cycle						
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	6.00							
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 face							
14	Course Coordinator:	Dr. Ögr. Üyesi BARBAROS KEMER							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	Dr. Öğretim Üyesi Osman Barbaros KEMER bkemer@uludag.edu.tr Uludağ Üniversitesi, İnegöl İşletme Fakültesi, Uluslararası Ticaret ve İşletmecilik Bölümü 0224 294 26 95							
17	Website:								
18	Objective of the Course:	To teach the reason of International source distribution disparity which is the reason of why international trade is done and its reasons and results.							
19	Contribution of the Course to Professional Development:	The student who takes the course learns the basic concepts in the field of economic geography and gains the ability to broaden the perspective of the importance of geography in international economic relations and to make a healthier comment and analysis.							
20	Learning Outcomes:								
		1	To know Economic Globalism fact						
		2	To learn International source distibution disparity case with its reasons and results						
		3	To get ability to get an opinion about international source politics						
		4	To be able to recognize states' economical geographic structures						
		5							
		6							
		7							
		8							
		9							
		10							
21	Course Content: Course Content:								
Week	Theoretical		Practice						
1	Economic Globalizing: Evolution, To Situation and Economic Geographic								

2	Definition of Economic Geography, its importance on international trade, scotts relation with other sciences									
3	History of Economic Geography and Economic Geography Transformation									
4	Inequable distribution of resources at (above and under)	surface								
5	Resource Politics									
6	General presentation of resource use sectors: Agriculture	ed								
7	General presentation of resource use sectors: Industry	ed								
8	General presentation of resource use sectors: Energy and Mining	ed								
9	General presentation of resource use sectors: Transportation	ed								
10	Human and Economic Specialities of in Terms of Resource Allocation (Agr Industry, Energy Sources and Mines, Transportation Possibilities and Forei Trade Structures): Asian Continent S	iculture,								
11	Human and Economic Specialities of in Terms of Resource Allocation (Agr Industry, Energy Sources and Mines, Transportation Possibilities and Forei Trade Structures): European Contine	iculture, ign								
Activit	es			Number	Duration (hour)	Total Work Load (hour)				
Theore	Transportation Possibilities and Porei frade Structures): African Continent	gri States		14	3.00	42.00				
	als/Labs	Otatoo		0	0.00	0.00				
Self stu	in Lerms of Resource Allocation (Agr dy and preperation Industry Pherdy Sources and Mines	iculture,	Γ	14	3.00	42.00				
Homew	vorks			0	0.00	0.00				
Project	Trade Structures): American Contine	nt States		0	0.00					
Field S	tudies	Ctotoo		0	0.00 0.00					
Midtern	Industry, Energy Sources and Mines,			0	0.00	0.00				
Others	Urananartatian Daoibilitian and Larain	rodo		0	0.00	0.00				
Final E	xams		- -	1	100.00	100.00				
Total W	/ork Load					184.00				
Total w	ork load/ 30 hr		-ŀ	lonu ile ilgili güncel ma	kaleler	6.13				
	Credit of the Course					6.00				
TERM L		NUMBE R	W	EIGHT						
Midtern	n Exam	0	0.00							
Quiz		0	0.	0.00						
Home v	work-project	0	0.	0.00						
Final E	xam	1	10	100.00						
Total		1	10	100.00						
	ution of Term (Year) Learning Activities S Grade	es to	0.	0.00						
Contrib	ution of Final Exam to Success Grade)	100.00							
Total			100.00							

Measurem Course	ent ar	nd Eva	aluatio	n Tec	hnique	s Use	d in th	ne Mu	ltiple (Choice)					
24 EC	TS/	WO	RK L	OAD	TAB	LE										
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	0	0	0	0	5	1	0	0	0	0	0	0	0	0	0	0
ÖK2	0	0	0	0	5	1	0	0	0	0	0	0	0	0	0	0
ÖK3	0	0	0	0	5	1	0	0	0	0	0	0	0	0	0	0
ÖK4	0	0	0	0	5	1	0	0	0	0	0	0	0	0	0	0
			LO: L	earr	ning (Objec	tive	s P	Q: P	rogra	ım Qu	alifica	ations	5		
Contrib ution Level:	1 very low 2 low				3 Medium			4 High			5 Very High					