TURKEY COASTAL REGIONS GEOGRAPHY									
1	Course Title:	TURKEY COASTAL REGIONS GEOGRAPHY							
2	Course Code:	COG3005							
3	Type of Course:	Compulsory							
4	Level of Course:	First Cyc	cle						
5	Year of Study:	3							
6	Semester:	5							
7	ECTS Credits Allocated:	6.00							
8	Theoretical (hour/week):	4.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:								
12	Language:	Turkish							
13	Mode of Delivery:	Face to	face						
14	Course Coordinator:	Doç. Dr.	ALİ YİĞİT						
15	Course Lecturers:	Doç. Dr.	ALİ YİĞİT						
16	Contact information of the Course Coordinator:								
17	Website:								
18	Objective of the Course:	To understand the geographical foundations of regional development in Turkey, to understand that each region has different conditions and opportunities and that they should be paid attention to when investing here.							
19	Contribution of the Course to Professional Development:	The location, borders, landforms, vegetation, soil, water and climate characteristics of the regions of Turkey are examined; population, settlement, agricultural activities, animal husbandry, industry and mining are processed in the region, department and region as a whole.							
20	Learning Outcomes:								
		1	How regions are formed and divided by what criteria						
		2	How to distinguish Turkey from the past to the present						
		3	Features of coastal regions of Turkey, opportunities and ways to use them efficiently						
		4	Characteristics, opportunities and ways to use them efficiently of Turkey's transition generations						
		5							
		6							
		7							
		8							
		9							
		10							
21									
	Course Content:								
	Theoretical		Practice						
1	From the past to the present, discussions about Turkey's division into regions								
2	Main features of coastal regions of T								

	Location borders and natural facture	a of the	1						
3	Location, borders and natural feature Black Sea region								
4	Social and economic characteristics of Black Sea region	of the							
5	Departments and districts of the Blac region	k Sea							
6	Location, borders and natural feature Marmara region	s of the							
7	Social and economic characteristics of Marmara region	of the							
8	Departments and districts of the Marr region	mara							
9	Location, borders and natural feature Aegean region	s of the							
10	Social and economic characteristics of Aegean region	of the							
11	Departments and districts of the Aegoregion	ean							
12	Location, borders and natural feature Mediterranean region	s of the							
13	Social and economic characteristics of Mediterranean region	of the							
14	Departments and districts of the Mediterranean region								
22	Textbooks, References and/or Other		In	ie naturräumliche Glie	derung der Türkei I	FROL O Dr			
Activit	es			Number	Duration (hour)	Total Work Load (hour)			
Theore	tical		уá	λγ <sub>ά</sub> 68, seri: VII, sayı: <i>Α</i> ürkive Bölgesel Coğraf	. <u>5.0</u> 1987, Ankara.	56.00			
Practic	ı als/Labs			urkive Boldesel Codrat 0	0.00	0.00			
Self stu	dy and preperation		IV	armara Bolgesi Cogra J. Coğ. Ent. Yav. No:	Vasi, DARKOT, B	JENCEL, M,			
Homew	vorks		11.	1. Cod. Ent. Yav. No.	30.00	30.00			
Project	\$		A k	ışı. Enst. Ders Notları aradeniz Bölgesi, SÖZ	Vay: Z1, 1976, EIZUN	0,001			
Field S	tudies			0	0.00	0.00			
Midtern	n exams		∏V F	аппага воідеѕі, soze ge Üniv.Edb.Fak.Coğr	RÖLDERS Notları No	1000 LUER			
Others				0	0.00	0.00			
Final E	kams		IS A	t <del>anbul. 1.0. Edebiyat r</del> kdeniz Bölgesi, SARA	<del>akultesi, (99) 1993,</del> COGLU H. M. Eğitir	1.00			
Total W	/ork Load					187.00			
Total w	ork load/ 30 hr			<del>kueniz boigesi, bakki</del> otu,1969,İstanbul	DI D. TEKSII DEIS	6.20			
ECTS (	Credit of the Course					6.00			
			N E	ge Oniv. Edb. Fak. Co o:2,1990,İzmir ge Bölgesi, SÖZER A. niv. Edb. Fak. Coğr. B	N - Ş.IŞIK - M. MU <sup>-</sup>	ΓLUER, Ege			
23	Assesment								
	EARNING ACTIVITIES	NUMBE R		EIGHT					
Midterm Exam 1				30.00					
Quiz 0				0.00					
Home v	work-project	1	3	30.00					
Final E	xam	1	4	40.00					
Total		3	10	100.00					

Contribution of Term (Year) Learning Activities to Success Grade						60.	60.00									
Contribution of Final Exam to Success Grade						40.	40.00									
Total						100	100.00									
Measurement and Evaluation Techniques Used in the Course								Lecture, Question and answer, Case study, Discussion, group work								
24 E	CTS/	WO	RK L	OAD	TAB	LE										
							RNING OUTCOMES TO PROGRAMME UALIFICATIONS									
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	4	4	5	2	3	4	3	1	3	1	1	3	3	0	0	0
ÖK2	3	3	3	0	0	3	2	0	2	3	2	3	2	0	0	0
ÖK3	5	4	5	0	3	5	3	0	2	3	3	4	3	0	0	0
									1			1				

LO: Learning Objectives PQ: Program Qualifications

Contrib	1 very low	2 low	3 Medium	4 High	5 Very High
ution					
Level:					