	TURKEY VE	EGET	ATION GEOGRAPHY							
1	Course Title:	TURKEY	VEGETATION GEOGRAPHY							
2	Course Code:	COG400	9							
3	Type of Course:	Optional								
4	Level of Course:	First Cyc	cle							
5	Year of Study:	4								
6	Semester:	7								
7	ECTS Credits Allocated:	5.00								
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	face							
14	Course Coordinator:	Doç. Dr.	ABDULLAH AKBAŞ							
15	Course Lecturers:	Yok								
16	Contact information of the Course Coordinator:	Dr. Öğr. Üyesi Abdullah AKBAŞ email:abdullahakbas@uludag.edu.tr								
17	Website:									
18	Objective of the Course:	The purpose of this course is to explain the plant communities and formations in Turkey based on the cause-effect-based distribution via Physical geography conditions.								
19	Contribution of the Course to Professional Development:	This course provides the needs that wanted by environmental agencies								
20	Learning Outcomes:									
		1	Recognize the features of Turkey's vegetation							
		2	Understand the parameters that control the distribution of vegetation in Turkey.							
		3	Understand the plant regions and properties in Turkey							
		4								
		5								
		6								
		7								
		8								
		9								
		10								
21	Course Content:	_								
10.	Course Content:									
	Theoretical		Practice							
1	Introduction to the concepts of Plant (Vegetation) Geography									
2	Turkey's current vegetation									
3	Vegetation distribution and relationsl climate in Turkey	nip with								
4	Vegetation distribution and relationsl soil in Turkey	nip with								

5		etatio urkey		ributio	on and	d role o	f topo	graph	y									
6			on of \			and ive in T	Turkey	1										
7	Intro		ion to	phyto	geogr	aphica	l regic	n										
8	Blac	k Se	a (Eur graph ristics			a) and p	lant											
9	phyt	ogeo	a (Eur graph ristics			a) and p	lant											
10	phyt	ogec				editerr and p		1										
11	phyt	ogec				editerr and p		1										
12	Western and Central Asian (Central, East and Southeast Anatolia) phytogeographical Region and plant characteristics																	
13	Western and Central Asian (Central, East and Southeast Anatolia) phytogeographical Region and plant characteristics																	
14		effec urkey		climate	e chai	nge on	veget	ation										
Activit	Activites									Number Duration					ion (hour) Total Work Load (hour)			
Theore	tical								K	Koloman, A. (1993), Türk 2001 klimi, İzmir. Egeziğrul versitesi							sitesi	
Practic	Practicals/Labs									0 0.00					0.00			
Self stu TERM I	Self study and preperation TERM I FARNING ACTIVITIES NUMBE								= lw	14 WEIGHT				9.00			126.00	
Homew	vorks									0			0.00			0.00		
Midtect							1		40	40,00				0.00			0.00	
Field S										0 0.00				0.00				
	myogkapnoject 0									0 0 1.00						1.00		
Others							1-			0 0.00					0.00			
Fotal E									10	00.00			1.00			1.00		
Total W															156.00			
	l work load/ 30 hr															5.20 5.00		
	Credit of the Course								110	00 00						5.00		
Measu	Total 100.00  Measurement and Evaluation Techniques Used in the Course Measurement and evaluation are performed according to the Rules & Regulations of Bursa Uludağ University on Undergraduate Education.													ng to on				
24	EC	TS/	WOI	RK L	OAD	TAB	LE											
25		CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16	
ÖK1	·	4	2	3	4	4	5	3	2	5	3	1	5	2	0	0	0	
ÖK2		4	2	4	5	3	4	4	5	2	4	5	4	4	0	0	0	
				-	•	-	•	•	•	•	•	•		•	•	•	•	

ÖK3	4	4	5	4	3	2	5	5	4	5	4	5	4	0	0	0
Contrib ution Level:	1 \	very		1	ning C	bjec		s P Vledi			m Qu 4 Higl	alifica n	itions		y High	