	VEGETATION OF TURKEY											
1	Course Title:	VEGETA	TION OF TURKEY									
2	Course Code:	BIO5106										
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:											
12	Language:	Turkish										
13	Mode of Delivery:	Face to f	ace									
14	Course Coordinator:	Prof. Dr.	ÖZER YILMAZ									
15	Course Lecturers:	Prof. Dr.	Özer YILMAZ									
16	Contact information of the Course Coordinator:	Prof. Dr. Özer YILMAZ ozery@uludag.edu.tr 0 224 29 42 865 Bursa Uludağ Üniversitesi Fen Edebiyat Fakültesi Biyoloji Bölümü, 16059, Nilüfer-BURSA										
17	Website:											
18	Objective of the Course:		de students with an understanding vegetation ristics of Turkey									
19	Contribution of the Course to Professional Development:	Learns th	ne basic and current concepts related to the course									
20	Learning Outcomes:											
		1	To understant vegetation- climate and topography - interactions									
		2	To understant formation of vegetaion in Turkey									
		3	Improving his/her knowledge with a novel vision and research and addition of values to scientific knowledge with the goal of pursuing the interests of his/her country and be aware of environment									
		4	To define importance of vegetation for lifetime									
		5	To define importance of vegetation for lifetime									
		6										
		7										
		8										
		9										
		10										
21	Course Content:											
		Co	ourse Content:									
	Theoretical		Practice									
1	Vegetation of Turkey- climatic factors interactions											
2	Vegetation of Turkey – geological an topographical factors interactions	d										

3	Phytogeographical regions of Turkey								
4	Vegetation formations of North Anato phytogeographical region; steppe and macchie								
5	Temperate-humid forests								
6	Humid-subhumid cold forest								
7	Dry forests and herb formations								
8	Vegetation formations of Mediterrane phytogeographical region; macchie a frigana								
9	Forest; Dry forests								
10	Subhumid forests and herb formation	ıs							
11	Vegetation formations of central Anal phytogeographical region	tolia							
12	Vegetation formations of east Anatoli phytogeographical region; herb formations								
13	Forest formations								
14	Vegetation formations of south-east / phytogeographical region	Anatolia							
22	Textbooks, References and/or Other Materials:		 İbrahim Atalay, Türkiye' nin Ekolojik Bölgeleri, Dokuz Eylül Üniversitesi Yay. İbrahim Atalay, Ekosistem Ekolojisi ve Coğrafyası; Cilt I, Çev. Ve Orm. Bak İbrahim Atalay, Ekosistem Ekolojisi ve Coğrafyası; Cilt II, META Basım. A. Rıza Çetik, Türkiye Vejetasyonu: I. Gç Anadolu'nun Vejetasyonu ve Ekolojisi, Selçuk Üniversitesi. Y. Akman, Türkiye Orman Vejetasyonu, Ankara 						
23	Assesment								
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT						
Midtern	n Exam	1	50.00						
Quiz		0	0.00						
Home v	vork-project	0	0.00						
Final E	xam	1	50.00						
Total		2	100.00						
	ution of Term (Year) Learning Activitie s Grade	es to	50.00						
Contrib	ution of Final Exam to Success Grade)	50.00						
Total			100.00						
Measur Course		sed in the	The system of relative evaluation is applied						
24	ECTS / WORK LOAD TABLE								

Activites										er		Dura	Duration (hour)			Total Work Load (hour)	
Theoretical												3.00	3.00			42.00	
Practicals/Labs)			0.00	0.00			0.00	
Self study	and p	repera	ition					ŕ	14			4.00	4.00			56.00	
Homework	s							()			0.00	0.00			0.00	
Projects								()			0.00	0.00			0.00	
Field Studi	es							()			0.00	0.00			0.00	
Midterm ex	ams							ŕ	1			30.00			30.00		
Others								()			0.00			0.00		
Final Exam	ns							<i>'</i>	1			52.00			52.00		
Total Work	Load												180.00				
Total work	load/	30 hr														6.00	
ECTS Credit of the Course												6.00					
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	4	0	0	0	2	0	0	0	5	0	0	0	0	0	0	0	

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	4	0	0	0	2	0	0	0	5	0	0	0	0	0	0	0
ÖK2	0	5	0	4	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	0	0	4	4	5	0	0	4	3	0	0	0	0	0	0	0
ÖK4	0	4	4	4	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	0	5	0	0	4	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2	2 low		3 Medium				4 Hig	h	5 Very High				