VEGETATION OF TURKEY										
1	Course Title:	VEGETA	ATION 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:	To provide students with an understanding vegetation characteristics of Turkey								
19	Contribution of the Course to Professional Development:	Learns the 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 Turke	y							
4	Vegetation formations of North Anat phytogeographical region; steppe at macchie								
5	Temperate-humid forests								
6	Humid-subhumid cold forest								
7	Dry forests and herb formations								
8	Vegetation formations of Mediterran phytogeographical region; macchie frigana								
9	Forest; Dry forests								
10	Subhumid forests and herb formation	ns							
11	Vegetation formations of central Anaphytogeographical region	atolia							
12	Vegetation formations of east Anato phytogeographical region; herb form								
13	Forest formations								
14	Vegetation formations of south-east phytogeographical region	Anatolia							
22	Textbooks, References and/or Othe Materials:	r	İbrahim Atalay, Türkiye' nin Ekolojik Bölgeleri, Dokuz Eylül Üniversitesi Yay.     Librahim Atalay, Ekosistem Ekolojisi ve Coğrafyası; Cilt I, Çev. Ve Orm. Bak     Ibrahim Atalay. Ekosiştem Ekolojisi ve Coğrafyası: Cilt						
Activit	tes		Number	Duration (hour)	Total Work Load (hour)				
Theore									
112316	Assesment		14	3.00	42.00				
	ASSesment cals/Labs		0	3.00	42.00 0.00				
Practic		R	0						
Practic	als/Labs	R	0	0.00	0.00				
Practic	rals/Labs  udy and preperation  works	R 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00	0.00				
Practic Self stu Homev	vals/Labs  udy and preperation  works	1.	0 6	0.00 10.00 0.00	0.00 60.00 0.00				
Practic Self stu Homev Quiz Project Field S	vals/Labs  udy and preperation  works	1.	0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 10.00 0.00 0.00	0.00 60.00 0.00 0.00				
Practice Self stu Homev Project Field S Midter Others	cals/Labs udy and preperation works ts ctudies examn m exams		0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 10.00 0.00 0.00 0.00	0.00 60.00 0.00 0.00				
Practice Self stu Homev Project Field S Midter Others	cals/Labs udy and preperation works ts ctudies examn m exams		0 6 0 0 0 0 50,00	0.00 10.00 0.00 0.00 0.00 38.00	0.00 60.00 0.00 0.00 0.00 38.00				
Practice Self stu Homev Project Field S Midterr Others	cals/Labs  udy and preperation  works  ts  ctudies  examn  m exams		0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 10.00 0.00 0.00 0.00 38.00 0.00	0.00 60.00 0.00 0.00 0.00 38.00 0.00				
Practice Self students Homev Guiz Field S Midterr Others Contributions Total V	cals/Labs  Lidy and preperation  works  ts  Studies  exams  exams  oution or Term (Year) Learning Activity  and Stade		0 6 0 0 0 50 50 50 50 50 50	0.00 10.00 0.00 0.00 0.00 38.00 0.00	0.00 60.00 0.00 0.00 0.00 38.00 0.00 40.00				
Practice Self stu Homev Project Field S Midterr Others Total V Total w	cals/Labs udy and preperation works ts ctudies exam m exams cution or Term (Year) Learning Activity and Stande Vork Load		0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 10.00 0.00 0.00 0.00 38.00 0.00	0.00 60.00 0.00 0.00 38.00 0.00 40.00 218.00				
Practice Self students Homev Suiz Field S Midterr Others Contribe Succes Total V Total w ECTS	cals/Labs udy and preperation works ts cudies can mexams cution or Term (Year) Learning Activit can set Grade Vork Load work load/ 30 hr Credit of the Course rement and Evaluation Techniques U	I les to	0 6 0 0 0 30 30 30 30 400 0	0.00 10.00 0.00 0.00 0.00 38.00 0.00 40.00	0.00 60.00 0.00 0.00 38.00 0.00 40.00 218.00 6.00				
Practice Self students Homev Suiz Field S Midderr Others Contribution Total W Total W Total W Total W Measu	cals/Labs udy and preperation works ts cudies can mexams cution or Term (Year) Learning Activit can set Grade Vork Load work load/ 30 hr Credit of the Course rement and Evaluation Techniques U	les to	0 6 0 0 0 30 30 30 30 400 0	0.00 10.00 0.00 0.00 0.00 38.00 0.00 40.00	0.00 60.00 0.00 0.00 38.00 0.00 40.00 218.00 6.00				

## **QUALIFICATIONS** PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16 ÖK1 ÖK2 ÖK3

ÖK4	0	4	4	4	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5 0 0 0 5 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0											0					
Contrib 1 very low ution Level:		2	2 low		3 Medium			4 High			5 Very High					