FLORA OF TURKEY									
1	Course Title:	FLORA OF TURKEY							
2	Course Code:	BIO6104							
3	Type of Course:	Optional							
4	Level of Course:	Third Cycle							
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	5.00							
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:	Prof. Dr. HULUSI MALYER							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	Uludağ Üniversitesi, Fen – Edebiyat Fakültesi, Biyoloji Bölümü, 16059, Nilüfer-Bursa 0224 2941785 malyer@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	The aim of the course is, recognition and features of Flora of Turkey.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	To understand the floristic bibliography of Turkey, Turkish and foreigner researchers, who study on Flora of Turkey and their studies.						
		2	To understand the composition and elements of Flora of Turkey and the development of vegetation.						
		3	To identify the various habitats and the plants that seen in these habitats in Flora of Turkey						
		4	To examine and identify important endemics of Flora of Turkey						
		5	To identify and classificate the types of climates and soil types in order to vegetation of Turkey.						
		6	To learn the place of Turkey in Flora Kingdoms and the phytogeographic regions of Turkey.						
		7	To understand the native families, components of the groups and the endemism in Flora of Turkey						
		8	To learn the Gymnosperm types that spreading on wide areas and their distributions.						
		9	To understand the important plant areas of Flora of Turkey, with its floristic components.						
		10							
21	Course Content:								
107		Co	ourse Content:						
Week	eek Theoretical Practice								

1	Historical development of Flora contributor foreigner researche Turkey and their studies									
2	Turkish researchers whom cor Flora of Turkey and their studi									
3	Topography and climate of Tu to geographical regions	rkey according								
4	Development of flora and vege Turkey, regional zones, floral lof Turkey in Floral kingdoms a phytogeographical regions in	kingroms, place nd								
5	İmportant features of Flora of elements and composition, dis families and genera in Flora of	tribution of								
6	Arboreal species in Flora of Tudistribution	urkey and their								
7	Different habitats in Turkey an plants from these habits	d important								
8	Endemism and endemic plLife forms in Flora of Turkeyants in									
9	Life / Vegetation forms in Flora	·								
10	Flora of Turkey with the poin of geography, Euro-Siberian Reg									
11	Mediterranean Phytogeograph									
12	Irano-Turanien Phytogeograph	nical Region								
Activit	tes	-(T		Number		Duration (hour)	Total Work Load (hour)			
The pre	Pektbooks, References and/or	Other	-	16 ra of Turkey, P.I	н. р	3√99, Vol: 1-10, 196	\$21008			
Practic	als/Labs			0		0.00	0.00			
Self stu	dy and preperation		-	- Türkiye'nin 122 Ö.B. A 4r00Eds: N. Özhat 56.40Byfield,						
Homev	vorks			1	;	30.00 30.00				
Project	ts			0		0.00	0.00			
Field S	Studies			3		8.00	24.00			
Midterr	n exams			0		0.00	0.00			
Others				1	:	20.00	20.00			
FFRME	EARNING ACTIVITIES	NUMBE R	M	Ę IGHT	;	38.00	38.00			
	Vork Load						210.00			
Cotal w	vork load/ 30 hr	0	0	00			7.00			
ECTS	Credit of the Course						5.00			
Final E	xam	1	1	00.00						
Total		1	100.00							
Contribution of Term (Year) Learning Activities to Success Grade				.00						
Contrib	oution of Final Exam to Success	1	100.00							
Total		1	100.00							
Measu Course	rement and Evaluation Techniq	ues Used in the)							
	ECTS / WORK LOAD TA	ABLE								
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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	3	2	4	0	1	2	0	1	2	3	2	0	0	0	0	0
ÖK2	1	0	3	0	4	3	1	3	3	3	0	0	0	0	0	0
ÖK3	1	0	2	1	4	4	1	3	4	3	1	0	0	0	0	0
ÖK4	1	1	1	0	3	4	2	3	4	3	1	0	0	0	0	0
ÖK5	1	1	1	0	1	4	0	0	2	2	0	0	0	0	0	0
ÖK6	2	2	2	0	2	4	2	2	2	2	1	0	0	0	0	0
ÖK7	1	2	2	1	3	4	2	3	3	3	2	0	0	0	0	0
ÖK8	1	1	2	0	4	4	0	1	4	3	1	0	0	0	0	0
ÖK9	3	3	2	0	3	4	2	2	4	3	2	0	0	0	0	0
			O: L	earr	ning (Objec	ctive	s P	Q: P	rogra	m Qu	alifica	tions	.		•
Contrib ution Level:	ution			2	2 low		3 Medium			4 High			5 Very High			