MEDICAL PLANTS											
1	Course Title:	MEDICA	AL PLANTS								
2	Course Code:	BYL050	9								
3	Type of Course:	Optional									
4	Level of Course:	First Cyc	cle								
5	Year of Study:	3									
6	Semester:	5									
7	ECTS Credits Allocated:	3.00									
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	face								
14	Course Coordinator:	Doç. Dr.	GÜL KUŞAKSIZ								
15	Course Lecturers:	Doç. Dr.	Gül KUŞAKSIZ								
16	Contact information of the Course Coordinator:	Uludağ Üniversitesi Fen-Edebiyat Fakültesi Biyoloji Bölümü Görükle Kampüsü, Nilüfer/BURSA 16059 e-posta: gult@uludag.edu.tr Telefon: 0 (224) 294 1787 Uludag University Faculty of Arts and Science Department of Biology Gorukle Campus, Nilufer/BURSA 16059 e-mail: gult@uludag.edu.tr Phone: 0 (224) 294 1787									
17	Website:										
18	Objective of the Course:	are impo	of the course is to teach the students medical plants which ortant in curing diseases. The goals are to teach medical sed in Turkey for laxative, sedative, digestant and diuretic s.								
19	Contribution of the Course to Professional Development:										
20	Learning Outcomes:										
		1	Explains the historical background of medical plants.								
		2	Applies the methods of preparing drugs.								
		3	Explains the usage form of medical plants.								
		4	Explains the research on medical plants from Turkey.								
		5	Lists the medical plants used in the respiratory system in Turkey.								
		6	Explains the plants used in the circulatory system.								
		7	Explains the plants used in the digestive system.								
		8	Explains the plants used in the nervous system.								
		9	Applies the plants that have anti- rheuromatizmal and dermatology use.								
		10									
21	Course Content:										

	Course Content:																		
Week	The	Theoretical								ractice									
1	Histo	storical medical plants.																	
2		Medical plants, recognition, recognition methods, plant collections.																	
3	Grov	Growing medical plants and drug preparation.																	
4	Medical plant composition, effect and usage forms.																		
5	Reso	ource	es of T	Γurkisŀ	n flora	, drug	trade.												
6			olants syste		key th	nat are	used	in											
7	Repe	eatin	g of c	ourse	and N	/lidtern	n Exar	n											
8	Med syste		olants	that a	re use	ed in re	espirat	ory											
9	Med syste		olants	that a	re use	ed in ci	irculat	ory											
10	syste	em.				ed in n													
11	Med	Medical plants that are used in dermatology.																	
12	Med purp			used	for an	ti- rheu	uroma	tizmal											
13				that a	re use	ed for a	antiagi	ng.	┸										
14	Med	ical t	eas.						Ш,										
Activit	tes									Number				Duration (hour)			Total Work Load (hour)		
Theore	tical								20				2.00	.00 28.0					
Practic	als/La	abs								0			0.00			0.00			
Self stu	dy ar	nd pr	epera	ition					ΙP	Press, 1977.			8.00			16.00			
Homev	vorks									1			10.00			10.00			
PERINC	EARI	NING	ACTI	VITIES			N	IUMBE	: w	WÉIGHT			6.00			6.00			
Field S	tudies	S								0			0.00			0.00			
Midterr		ms ms					1		40	400			10.00)		10.00			
Others		proje	ot							0			0.00			0.00			
HAME!			:Cl				0		101	0 00				20.00			20.00		
Total W			20.1				[2		116	00.00						100.00			
Tetal w				LIKOO												3.00			
ECTS (IE C0	urse												3.00			
Contrib	oution	of Fi	inal E	xam to	Suc	cess G	rade			60.00									
Total								10	100.00										
Measu Course		nt an	d Eva	luatio	n Tec	hnique	s Use	d in th	е										
24	EC	rs/	WOI	RK L	OAD	TAB	LE												
25				CON	TRIE	BUTIC	N O			NING		COME	S TO	PROC	SRAM	ME			
												/NO							
	I	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	l _	PQ14	PQ15	PQ16		
ÖK1	()	0	0	0	3	0	3	2	0	0	0	0	0	0	0	0		

Contrib 1 very low ution Level:			2 1011			o inculain			7 11911			o vory riigii					
Contrib	1	verv	low		2 low			3 Medium			4 High			5 Very High			
			LO:	Lea	rning	Obje	ctive	s	PQ: P	rogr	am Q	ualific	ation	s	•		
ÖK9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK7	3	0	0	3	3	0	3	0	0	0	0	0	0	0	0	0	
ÖK6	0	0	0	0	2	2	0	0	0	0	0	0	0	0	0	0	
ÖK5	0	3	0	0	3	0	3	0	0	0	0	0	0	0	0	0	
ÖK4	0	3	0	0	3	0	3	0	0	0	0	0	0	0	0	0	
ÖK3	0	0	0	0	3	0	3	2	0	0	0	0	0	0	0	0	
ÖK2	0	0	0	0	2	0	2	0	0	0	0	0	0	0	0	0	