	PLANT MOR	PHOL	OGY AND ANATOMY							
1	Course Title:	PLANT I	MORPHOLOGY AND ANATOMY							
2	Course Code:	BYL200	5							
3	Type of Course:	Compuls	sory							
4	Level of Course:	First Cyc	cle							
5	Year of Study:	2								
6	Semester:	3								
7	ECTS Credits Allocated:	4.00								
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	ace							
14	Course Coordinator:	Prof. Dr.	HULUSI MALYER							
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	0224 29 Uludağ Ü	euludag.edu.tr 41785 Üniversitesi, Fen – Edebiyat Fakültesi, Biyoloji Bölümü, Vilüfer-Bursa							
17	Website:									
18	Objective of the Course:	To give an overview about the external and internal structure of Flowering Plants and analyze cellular and tissue structures and githe basic terms and information about the traits of plant organs.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Explains basic information about cell structure							
		2	Explains types and structrures of plant tissues with classifiying them							
		3	Explains anatomical structures of plant tissues							
		4	Explains anatomical structures of plant tissues							
		5	Explains external morphologies of plant organs							
		6	Explains metamorphoses in plant organs							
		7	Explains reproduction types of plants							
		8	Explains examining and identificating microscopic and macroscopic structures							
		9								
		10								
21	Course Content:									
		Co	ourse Content:							
	Theoretical		Practice							
1	Cell structure and cell wall of Flower Plants									
2	Classification of Flowering plant tissumeristems I	ues and								

3				ermai		issues, es	, Prime	er and	ŀ									
4	Supp Plan		ng tiss	ue, Ba	asic ti	ssue ir	r Flow	ering										
5	Vaso	cular	tissue	in Fl	owerii	ng Plar	nts											
6						organo ing Pla		у										
7	,			,		Flower		ants	$\top$									
8	Flow Plan		ruit an	d see	d ana	tomy ii	า Flow	ering										
9			organ g Plan		hy, St	tem mo	orphol	ogy in										
10	Rep	eatin	g cou	rses a	nd mi	idterm	exam											
11	Leaf	, roo	t morp	holog	y of F	loweri	ng Pla	ints										
12				logy, lower		formula lants	as and	k										
13																		
14	Polli	natio	n, pol	linatio	n type	es and	absition	on										
22	Teyt	hook	s Re	ferenc	es an	nd/or O	ther		٧c	entür S	Bitki 4	\natomi	isi İstanl	hul 10	195			
ZZ	Mate			ioi <del>o</del> nic	os al	ia/01	uici						olojisi, İs					
23	Asse						I.		-	FIGUT								
	ctivites									Numb	er		Dura	Duration (hour)			Total Work Load (hour)	
QUIZ										<del></del>								
Theore Home		nroie	ect				0			14		2.00	2.00			28.00		
Practic									(	0			0.00			0.00		
Self stu	<del>udy ar</del>	<del>nd pr</del>	repera	tion			2		10	14		4.00	4.00			56.00		
Homew										1		12.00	12.00			12.00		
Broises			OIIII (	r cary	Loam	ii ig 7 to	uvilloo			0	0.00							
Field S	tudies	S								0		0.00			0.00			
Midterr Total	n exa	ms							10	00 00		12.00			12.00			
Others										0		0.00			0.00			
TVICASUI Course	xams	it an	u Eva	luatio	11 1 <del>C</del> C	i ii iique	<del>3 U3C</del>	u III ti	IC	1	12.00			12.00				
Total V	Vork L	oad														120.00		
Total w	ork lo	oad/ :	30 hr													4.00		
ECTS (	Credi	t of tl	he Co	urse												4.00		
25				CON	TRIE	BUTIC	N O	F LE	ARN	IING	OUTO	OME	S TO I	PRO	GRAM	ME		
								(	QUA	LIFIC	ATIO	NS						
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16	
											0			3				
ÖK1	{3	3	0	0	2	0	1	0	0	0	0	1	0	0	0	0	0	
ÖK2	3	3	0	0	1	0	1	0	0	0	0	1	0	0	0	0	0	
ÖK3	3	3	0	0	1	0	1	0	0	0	0	1	0	0	0	0	0	
				<b>-</b>		t	1.	_	1_	1_	<del>                                     </del>	<del>1.</del>	<del>1.</del>	_	_	1_	<del>                                     </del>	
ÖK4	3	3	0	0	1	0	1	0	0	0	0	1	1	0	0	0	0	

Contrib 1 very low ution Level:			:	2 low		3	3 Medium			4 High			5 Very High			
LO: Learning Objectives PQ: Program Qualifications																
ÖK8	3	0	0	2	0	0	2	0	0	4	1	2	0	0	0	0
ÖK7	3	0	0	1	0	2	0	0	0	0	1	0	0	0	0	0
ÖK6	3	0	0	1	0	2	0	0	0	0	1	0	0	0	0	0
ÖK5	3	0	0	1	0	1	0	0	0	0	1	0	0	0	0	0