PLANT MORPHOLOGY AND ANATOMY										
1	Course Title:	PLANT MORPHOLOGY AND ANATOMY								
2	Course Code:	BYL2005								
3	Type of Course:	Compulsory								
4	Level of Course:	First Cycle								
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 face								
14	Course Coordinator:	Prof. Dr. HULUSI MALYER								
15	Course Lecturers:	Prof. Dr. Hulusi MALYER Prof. Dr. Sevcan ÇELENK								
16	Contact information of the Course Coordinator:	Uludağ Üniversitesi Fen-Edebiyat Fakültesi Biyoloji Bölümü Görükle Kampüsü, Nilüfer/BURSA 16059 e-posta: malyer@uludag.edu.tr Telefon: 0 224 294 17 85 Uludag University Faculty of Arts and Science Department of Biology Gorukle Campus, Nilufer/BURSA 16059 e-mail: malyer@uludag.edu.tr Phone: 0 224 294 17 85								
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 give the 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:									
	Course Content:									

Week	Theoretical	Practice		
1	Plant cell, Cell wall formation, Wall structure, Development of cell wall, Formations in cell wall, Pit-pairs and pit -pairs types, Between cell spaces.			
2	Plant Histology, Classification of Tissues, Meristematic tissues: Cytological structure and classification of Meristems, (Pirmer and Sekonder meristems, Morphogenesis, Apical, Intercalar and differentiation of lateral meristems and different plant groups, apical cell, histogen, tunica-corpus theory, Types of root-tip development; Cambium formation and seasonal activity in cambium,			
3	Permanent structure and classification. Protective tissue: primer protective tissue; Epidermis, stomata, hairs; structure of exodermis and periderm and lenticels, abscission.			
4	b.Basic tissue-structure of parenchyma and variations. c. Support tissue (mechanical system):classification and structure; collenchyma and types; structure of sclerenchyma and types.			
5	d. 1. Vascular tissue in Flowering Plants, classification and structure: (xylem: trache			
Activit	es	Number	Duration (hour)	Total Work Load (hour)
Theore	d 2 Vegeuler tiegue in flewerin plante, phleemi	14	2.00	28.00
Practica	als/Labs	0	0.00	0.00
Self stu	कुब्राक्षित्र byggerahlyem fibers and sclereids,	14	4.00	56.00
Homew		1	12.00	12.00
Project	(secretory system), Intracellular secretions,	0	0.00	0.00
Field S		0	0.00	0.00
Midtern	n exams	1	12.00	12.00
Others	H. A.	0	0.00	0.00
Final E	daga Anatomy).	1	12.00	12.00
Total W	/ork Load			120.00
Total w	அ <b>kuekules</b> ள்டுymnosperm and Angiosperms,			4.00
ECTS (	Credit of the Course			4.00
	Angiosperms, wood structure.			
10	a. Structure and differentiation of leaf anatomy. Generative organ anatomy (Flower, Fruit, Seed). Flower anatomy: Sepal, Petal, Stamen, Ginekeum of anatomical structure and differentiation.			
11	Fruit anatomy: differences in the anatomical structure of different fruit types; Seed anatomy of different seeds			
12	External organography: Life forms, Vegetative organs (root external morphology, root metamorphoses, external morphology of stem, branching, stem metamorphosis.			

13	vasci meta Gene repro Angio Angio	Outer morphologic structure of leaf, vascularization, leaf arrangement, leaf metamorphosis. Generative organs (comparison of eproductive organs in Gymnosperm and Angiosperms, flower structure in Angiosperms, properties and differentiations of flower parts, pollination																
14	exter	ower formulas and diagrams, Flower states, ternal morphology of fruits and seeds and eir differentiation.																
22		xtbooks, References and/or Other aterials:								Yentür,S.Bitki Anatomisi İstanbul, 1995 Küçüker,O., Bitki Morfolojisi, İstanbul, 1998								
23	Asse	esme	ent						_									
TERM	LEARN							NUMBI R	EWE	WEIGHT								
Midter	m Exa	ım						1	40	.00								
Quiz					0	0.0	0.00											
Home work-project						0	0.0	00										
Final Exam					1	60	60.00											
Total								2	10	0.00								
Contribution of Term (Year) Learning Activities Success Grade						s to	40	40.00										
Contrib	bution	of F	inal E	xam to	Suc	cess G	rade		60	60.00								
Total									10	100.00								
Measu Course <b>24</b>	ECT		WO	RK L	OAD	TAB	LE											
25									RNING OUTCOMES TO PROGRAMME UALIFICATIONS									
	F	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16	
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	
ÖK4	3	3	0	0	1	0	1	0	0	0	0	1	1	0	0	0	0	
ÖK5	3	3	0	0	1	0	1	0	0	0	0	1	0	0	0	0	0	
ÖK6	3	3	0	0	1	0	2	0	0	0	0	1	0	0	0	0	0	
ÖK7	3	3	0	0	1	0	2	0	0	0	0	1	0	0	0	0	0	
ÖK8	3	3	0	0	2	0	0	2	0	0	4	1	2	0	0	0	0	
LO: Learning Objectives PC Contrib 1 very low 2 low 3 Mediu								PQ: Program Qualifications edium 4 High 5 Very High										
ution Level:				_ 1017								, ingi	•					