	SEASONAL FL	OWEF	RS AND COVER PLANTS					
1	Course Title:	SEASONAL FLOWERS AND COVER PLANTS						
2	Course Code:	PSBZ311						
3	Type of Course:	Compulsory						
4	Level of Course:	Short 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):	2.00						
10	Laboratory (hour/week):	0						
11	Prerequisites:							
12	Language:	Turkish						
13	Mode of Delivery:	Face to f	face					
14	Course Coordinator:	Öğr. Gör. Dr. BUSE VATANSEVER						
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretim elemanları.						
16	Contact information of the Course	Dr. Öğr. Üyesi P. Özlem KURT						
	Coordinator:							
		ozlemkurt@uludag.edu.tr						
		02242942352						
		Teknik Bilimler MYO- Görükle Kampüsü Park ve Bahçe Bitkileri Bölümü, Peyzaj ve Süs Bitkileri Yetiştiriciliği Programı						
17	Website:							
18	Objective of the Course:	To classify seasonal and ground cover plants which have an important place in landscape studies, to introduce the family, genus and species characteristics of these plants and to give information about different uses for aesthetic and functional purposes.						
19	Contribution of the Course to Professional Development:	Otsu bitkilerin sınıflandırması, mevsimlik-tek yıllık otsu bitkiler, iki yıllık otsu bitkiler, çok yıllık otsu bitkiler, dış mekanda kullanılan bu bitkilere ait önemli familya, cins ve türler, bu türlerin genel özellikleri, çevresel istekleri ve kullanım alanları, soğanlı, yumrulu ve rizomlu bitkiler ve kullanımları, yer örtücü bitkilerin sınıflandırılması, bu bitkilere ait önemli cins ve türler, bu türler hakkında detaylı bilgiler Program Yeterlilik Çıktıları						
20	Learning Outcomes:							
		1	Classification of herbaceous plants					
		2	Seasonal-annual herbaceous plants					
		3	Biennial herbaceous plants					
		4	Perennial herbaceous plants					
		5	Dış mekanda kullanılan bu bitkilere ait önemli familya, cins ve türler					
		6	General characteristics of outdoor species					
		7	Environmental requirements and usage areas of outdoor species					
		8	Bulbous, tuberous and rhizome plants and their uses					
		9 Classification of ground cover plants						

	10		Genus and species of information about thes		, detailed						
21	Course Content:										
	Course Content:										
Week	Theoretical		Practice								
1	Classification of seasonal plants used ir landscape architecture outdoor works, examples of some important genera and species belonging to these groups, gen characteristics	d	Visual identification and grouping of seasonal plants used in landscape architecture outdoor works								
	Environmental requirements (light, temperature, water, soil, etc.) of one-two perennial herbaceous plants used seas usage areas and purposes in landscapi works	onally,	Planting preparation of some one-two-year-old plants used seasonally in the greenhouse-1								
3	Seasonal plants preferred because of the flowers, important genera and species of these plants, general characteristics of species, production, ecological demand areas of use-1	of these	Planting preparation of some one-two-year-old plants used seasonally in the greenhouse-2								
	Seasonal plants preferred because of the flowers, important genera and species of these plants, general characteristics of the species, ecological demands, production methods and usage areas-2	of these n	Planting of some one-two-year-old plants used seasonally in the greenhouse-1								
	Seasonal plants preferred because of the leaves, important genera and species of the leaves.		Mevsimlik olarak kullar serada dikimleri-2	nılan tek-iki yıllık olar	n bazı bitkilerin						
Activit			Number	Duration (hour)	Total Work Load (hour)						
Theore	pubous, tuberous and mizome plants, grouping of these plants, important gene	era	Demonstration of exar rhizome plants	n <mark>ples of bulbous, tub</mark> 2.00	erous and 28.00						
	als/Labs	cia	14	2.00	28.00						
Self stu	enaraciensities of these species, ecolog	ne	14	2.00	28.00						
Homew		30	3	3.00	9.00						
Project	Aquatic plants, important genera and sp	Decies	Examination of sample	e plants belonging to	aquatic plants-						
Field St		SIICS.	0	0.00	0.00						
Mi <b>æ</b> ern	Askartic plants, important genera and sp	pecies	Examination of sample	phantsobelonging to	aqquatic plants-						
Others	latthann wlawta thair sow and above stavi	ation	0	0.00	0.00						
Fingal E	ଏଥିମିନାing and grouping ground covers		Panting preparation o	f <b>díðulag</b> cover plant	species in the						
Total W	/ork Load Usage areas of ground covers in landsc ork load/ 30 hr	caping	Panting preparation o		123.00						
ECTS (	Credit of the Course		areenhouse-2		4.00						
	groundcovers, general characteristics a usage areas-1	nd	greenhouse-1								
12	Some important genera and species of succulent groundcovers, their general characteristics and areas of use-2		Maintenance of the plant species of groundcovers in the greenhouse-2								
13	Some important genera and species of herbaceous ground cover, their general characteristics and areas of use-1		Examination of sample plants of some important species of succulent groundcovers-1								
14	Otsu karakterdeki yer örtücülere ait baz önemli cins ve türler, genel özellikleri ve kullanım alanları-2		Examination of sample plants belonging to some important species of succulent ground cover * 2								
22	Textbooks, References and/or Other Materials:										
23	Assesment										

TERM LEARNING ACTIVITIES		WEIGHT						
Midterm Exam	1	40.00						
Quiz	0	0.00						
Home work-project	0	0.00						
Final Exam	1	60.00						
Total	2	100.00						
Contribution of Term (Year) Learning Activitie Success Grade	es to	40.00						
Contribution of Final Exam to Success Grade	9	60.00						
Total		100.00						
Measurement and Evaluation Techniques Us Course	ed in the	Measurement and evaluation is carried out according to the principles of Bursa Uludag University Associate and Undergraduate Education Regulation						

## 24 ECTS / WORK LOAD TABLE

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	4	4	3	4	3	3	4	3	4	4	0	0	0	0	0	0
ÖK2	3	3	4	4	4	3	5	4	5	4	0	0	0	0	0	0
ÖK3	3	4	3	4	4	4	3	4	4	5	0	0	0	0	0	0
ÖK4	4	3	4	3	3	3	4	3	3	3	0	0	0	0	0	0
ÖK5	4	4	3	3	5	4	4	4	3	4	0	0	0	0	0	0
ÖK6	5	5	4	4	4	3	5	4	4	4	0	0	0	0	0	0
ÖK7	4	4	3	3	3	4	4	3	3	3	0	0	0	0	0	0
ÖK8	4	5	5	4	4	5	3	4	4	5	0	0	0	0	0	0
ÖK9	4	4	3	3	5	3	4	4	3	4	0	0	0	0	0	0
ÖK10	5	4	4	4	3	4	4	3	4	3	0	0	0	0	0	0
		l	LO: L	earr	ning (	Dbjed	tive	s P	Q: P	rogra	ım Qu	alifica	tions	\$		
Contrib ution Level:	tion				2 low		3 Medium			4 High			5 Very High			