	GROL	JND C	OVER PLANTS					
1	Course Title:	GROUND COVER PLANTS						
2	Course Code:	SBYS408						
3	Type of Course:	Optional						
4	Level of Course:	Short Cycle						
5	Year of Study:	2						
6	Semester:	4						
7	ECTS Credits Allocated:	3.00						
8	Theoretical (hour/week):	1.00						
9	Practice (hour/week):	2.00						
10	Laboratory (hour/week):	0						
11	Prerequisites:	-						
12	Language:	Turkish						
13	Mode of Delivery:	Face to face						
14	Course Coordinator:	Öğr. Gör. Dr. YILMAZ DORUK						
15	Course Lecturers:	Öğr.Gör.Dr.Yılmaz DORUK						
16	Contact information of the Course Coordinator:	yzdoruk@uludag.edu.tr, 02242942374, U.Ü.Teknik Bilimler Meslek Yüksekokulu B Blok-Görükle Kampüsü/Bursa						
17	Website:							
18	Objective of the Course: Contribution of the Course to	To introduce and teach the botanical, physiological and agronomical aspects of widely used grasses and cover crops for turf production and soil concervation projects. To let the students to gain the ability to decide how to benefit from genus, species and cultivars. To equip them with the information of growing and application production techniques of different grass genus and cover crops.						
	Professional Development:							
20	Learning Outcomes:							
		1	To comprehend the value of grasses and cover crops activities in a sustainable environment and agricultural production.					
		2	To know characteristics of Warm and Cool Climate species and approve species.					
		3	To choose suitable species in Landscape Studies and to make suitable grass mixture.					
		4	To make preparation of soil and ground at he stage of System of Grass Areas. To plant grass and after that to conduct restoration efforts					
	5 Making students able to understand Sedum, Carpobro Cerastium, Alyssum, Armeria, Sempervivum, Arenari Hypericum,and Potentilla genus, their identify, ecolog requirements,general characteristics and production techniques.							
		6 Making students able to understand Ajuga, Convallaria, Chamaemelum, Verbena, Hedera, Gazania, Veronica, Viola, Vinca, Hosta, Liriope, Mahonia and Euonymus genus, their identify, ecological requirements,general characteristics and production techniques.						
		7						
		8						
		9						

	10									
21	Course Content:									
	Course Content:									
Week	Theoretical		Practice							
1	Importance, content and introduction		 Identify of grass s 	seeds						
2	Importance of turf grasses and cover crop a sustainable environment	o in	- Land and soil pre	paration on site						
3	The fundamental biological and morphological aspects of turf and cover c grasses	rops	- grass mixtures ,N	lixing special prepara	tion techniques					
4	General Growing technique, seeding, transplanting and maintenance procedure turf and gasses and cover crops	es of	- Grass land desig	n with seeds						
5	Cool-season turf grasses, examples and usage		- Grass diseases,lı	rigation and fertilizati	on techniques					
6	Warm-season turf grasses, examples and usage Cool-season cover crops (soil concervation crops)	b	 Introduction of Sedum, Carpobrotus, Cerastium, Alyssum and Armeria genus 							
7	Introduction and general characteristics of Hedera , Gazania, Veronica and Viola g		- Introduction of Ajuga , Convallaria , Chamaemelum and Verbena genus							
8	Course review and Mid-term exam		- Introduction of Hedera , Gazania, Veronica and Viola genus							
9	Introduction and general characteristics on Vinca, Hosta, Liriope, Mahonia and Euonymus genus	of	-Application to mowing in lawn areas							
Activit			Number	Duration (ho	ur) Total Work Load (hour)					
Theore	Introduction and general characteristics of Content of	ot	- atroduction of Vil Euonymus genus	nca, Hpsta, Liriope, N	lahonia.ognd					
Practica	als/Labs		14	2.00	28.00					
Se lf stu	Midater Brezeratend introduction and gene	eral	- ntroduction of Ju	niperu <u>s,o</u> hymus and	Pagayogandra					
Homew			0	0.00	0.00					
Pr øjg ect	Introduction and general characteristics of	of	- Otroduction of Co	otone a&t@0 ,Abelia, Pit	tos 00 f0 m and					
Field S	tudies		0	0.00	0.00					
Midtern	Introduction and general characteristics of	of	- Introduction of Se	empervivum, Arenaria	a, Hypericum and					
Others			0	0.00	0.00					
Final E	ranu Annena genus Xams		1	10.00	10.00					
Total W	/ork Load				92.00					
Total w	ork load/ 30 hr				3.07					
ECTS (Credit of the Course				3.00					

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23 Assesment

TERM LEARNING ACTIVITIES	NUMBE R	WEIGHT				
Midterm Exam	2	40.00				
Quiz	0	0.00				
Home work-project	0	0.00				
Final Exam	1	60.00				
Total	3	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	sed in the					

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	1	2	0	0	5	3	0	0	4	0	0	0	0	0	0	0
ÖK2	1	2	0	0	5	3	0	0	4	0	0	0	0	0	0	0
ÖK3	1	2	0	0	5	3	0	0	4	0	0	0	0	0	0	0
ÖK4	1	2	0	0	5	3	0	0	4	0	0	0	0	0	0	0
ÖK5	1	2	0	0	5	3	0	0	4	0	0	0	0	0	0	0
ÖK6	1	2	0	0	5	3	0	0	4	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																

Contrib ution	1 very low	2 low	3 Medium	4 High	5 Very High
Level:					