TURFGRASSES											
1	Course Title:	TURFGRASSES									
2	Course Code:	TAR3308-Z									
3	Type of Course:	Compulsory									
4	Level of Course:	First Cycle									
5	Year of Study:	3									
6	Semester:	6									
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 face									
14	Course Coordinator:	Prof. Dr. Uğur Bilgili									
15	Course Lecturers:	Prof.Dr. Uğur Bilgili									
16	Contact information of the Course Coordinator:	esvet@uludag.edu.tr 2941468 U.Ü. Ziraat Fakültesi, Tarla B.B., 16059, Görükle / Bursa									
17	Website:										
18	Objective of the Course:	At the end of this lesson, student may have information about acknowledgement of turfgrass and their functions, morphological characteristics of cool and warm climate species, turfgrass application and care systems									
19	Contribution of the Course to Professional Development:										
20	Learning Outcomes:										
		1	Important of turfgrass								
		2	To know functions of turfgrass								
		To know characteristics of cool and warm climate species and approve species									
4			To choose suitable species in turfgrass and to make suitable grass mixture								
		5	To make care of turfgrass								
		6	To know suitable fertilization of turfgrass								
		7	To know suitable irrigation of turfgrass								
		8	To know suitable mowing of turfgrass								
		9									
		10									
21	Course Content:										
	Course Content:										
Week	Theoretical		Practice								
1	Will be given general information abi	out	To make up student groups for Fenological Observation Studies Which are carried out during the Semester, Determination of grass plant species and distribution of grass plant species to groups								

2	Morphological traits of turfgrass spec		To sow of cool season turfgrass species like as Lolium perenne, Poa pratensis, Festuca arundinacea, Festuca rubra var. rubra, Festuca rubra var. commutata, Festuca rubra var. trichophylla, Agrostis stolonifera and Agrostis tenuis for fenological observation studies under greenhouse condition							
3	Properties of cool season turfgrass s		To make observation in terms of output speed, degree of covering, color and quality of turfgrass species for fenological observation under greenhouse condition							
4	Properties of warm season turfgrass		To make observation in terms of output speed, degree of covering, color and quality of turfgrass species for fenological observation under greenhouse condition							
5	Classification of turfgrass fields accortheir uses		To make observation in terms of output speed, degree of covering, color and quality of turfgrass species for fenological observation under greenhouse condition							
6	To define suitable turfgrass mixture		To make observation in terms of degree of covering, color and quality of turfgrass species for fenological observation under greenhouse condition							
7	Will be given information about makir arrangements in terms of ground, soi drainage and infrastructure at the construction stage of turfgrass areas		To make observation in terms of degree of covering, color and quality of turfgrass species for fenological observation under greenhouse condition							
8	Preparation of coverage materials su peat, perlite, tuff which were made at stage of preparation of soil before pla of turfgrass fields and to define their	the antation	To make observation in terms of degree of covering, color and quality of turfgrass species for fenological observation under greenhouse condition							
9	Sowing of turfgrass fields			o make observation in						
Activit	es			nd quality of turfgrass s Number	Duration (hour)					
Theore	tical	3	aı	nt4quality of turfgrass	pe@es for fenologi	248 600 servation				
	als/Labs			14	2.00	28.00				
Self stu	dy and preperation		aı	nd quality of turfgrass s	Pedes for fenologi	a observation				
Homew	vorks			1		4.00				
Project:	Irrigation of turfgrass fields		To make observation in terms of degree of covering, and quality of turforass species for fenological observ							
Field St	tudies			8 3.00 24.00						
Mi dle rn	Mexwing of turfgrass fields		Е	valuation of fenologica	ogica 2069 ervation studies and mow					
Others				1	4.00	4.00				
Fi 22 E	Textsbooks, References and/or Other		Ç	im Alanlar Yapım ve B	⊉k0m Tekniği	2.00				
Total W	/ork Load					120.00				
T o<u>żą</u>l w	arkaleathead hr					4.00				
ECTS Credit of the Course						4.00				
Midtern	/idterm Exam 1			35.00						
Quiz		0.00								
	vork-project	15.00								
Final E		50.00								
Total		100.00								
				50.00						
Contrib	ution of Final Exam to Success Grade)	50.00							
Total			100.00							
Measurement and Evaluation Techniques Used in the Course										

24 E	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	3	3	3	3	3	2	4	5	4	4	4	4	0	0	0	0
ÖK2	4	3	3	3	3	2	4	4	3	4	4	4	0	0	0	0
ÖK3	4	3	3	3	3	3	4	5	5	5	4	4	0	0	0	0
ÖK4	4	4	3	4	3	3	4	5	5	4	4	4	0	0	0	0
ÖK5	4	3	4	3	3	3	4	5	5	4	4	4	0	0	0	0
ÖK6	3	3	3	3	3	3	4	5	3	4	4	4	0	0	0	0
ÖK7	3	3	3	3	3	3	4	5	4	4	3	4	0	0	0	0
ÖK8	3	3	3	3	3	3	4	5	3	4	4	4	0	0	0	0
		l	LO: L	.earr	ning C	Objec	tive	s P	Q: P	rogra	ım Qu	alifica	tions	<u> </u>		I
Contrib ution Level:	ion			2 low			3 Medium			4 High			5 Very High			