	AGRIC	ULTU	RAL ECOLOGY							
1	Course Title:	AGRICU	ILTURAL ECOLOGY							
2	Course Code:	TAR130	1							
3	Type of Course:	Compuls	sory							
4	Level of Course:	First Cyc	cle							
5	Year of Study:	1								
6	Semester:	1								
7	ECTS Credits Allocated:	2.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	-								
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	face							
14	Course Coordinator:	Prof. Dr.	Uğur Bilgili							
15	Course Lecturers:	Prof. Dr.	Uğur Bilgili							
16	Contact information of the Course Coordinator:	Tel.: 294	nil: esvet@uludag.edu.tr 2941468 s: U.Ü. Ziraat Fakültesi, Tarla B.B., 16059, Görükle / Bursa							
17	Website:									
18	Objective of the Course:	agricultu	derstanding the ecological factors at global level constituting of icultural ecosystems, and to figure out the planning of basic icultural activities in terms of sustainability							
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Understanding the ecological definitions and developing the ability of establishing interrelations between the ecological factors							
		2	To know climate factors							
		3	To know interaction between environmental factors and agricultural ecosystems							
		4	Evaluation and interpretation of biotic and abiotic environmental factors							
		5	Understanding of, and solving the problems of agricultural production related to ecological factors							
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
107	<del></del>	Со	ourse Content:							
	Theoretical		Practice							
1	Ecological definitions and terms									
2	Ecological definitions and terms									
3	Autoecology									

4	Clim	atic I	actor	s: Lia	ht													
5			actor			ature												
6			actor															
7	Clim	natic Factors: Wind and Atmosphere																
8	Rep	epeating courses and midterm exam																
9	Soil	Soil Factor																
10		Live Factors (Plant-Animal and their interactions)																
11	Hun	nan-C	Seogra	aphic-	Fire F	actors												
12	Den	necol	ogy-Si	inecol	ogy													
13	Agri ecol		al reg	jions d	of Tur	key an	d the	ir										
14		Agricultural regions of Turkey and their ecology																
22	Textbooks, References and/or Other Materials:							Tarımsal Ekoloji (Prof.Dr.Esvet AÇIKGÖZ)										
23	Ass	Assesment																
TERM L	EAR	EARNING ACTIVITIES NUMBE							WEIGHT									
Midtern	n Exa	am						1	40.	40.00								
Quiz								0	0.0	0								
Home v		proje	ct					0	Number   Duration (hour) Total Work								A / 1	
Activit	tes									Numb	er		Duration (hour) Total Work Load (hou					
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Practic	als/L	abs		A12111 IS	, (,,,,,,				0	0.0			0.00			0.00		
Self stu	idy a	nd pr	epera	tion						4			2.00			28.00		
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			u Eva	luatioi	1 rec	nnique	SUS	ed in the		0 0.00						0.00		
Field S									7	7 4.00						28.00		
Midtern		ams							1	1 2.00						2.00		
Others							1							2.00				
Final Exams							1	1 2.00						2.00				
Total W										11.11						90.00		
Total w										3.00								
ECTS (	Credi	t of th	ne Coi	urse												2.00		
25			(	CON	TRIE	BUTIC	)N O	F LEA Q			OUTO		S TO	PROC	SRAN	IME		
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16	

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	1	1	1	2	2	1	0	0	0	0	0	0	0	0	0
ÖK2	1	1	1	1	2	2	1	0	0	0	0	0	0	0	0	0
ÖK3	3	1	1	1	2	2	1	0	0	0	0	0	0	0	0	0
ÖK4	2	1	1	1	2	2	1	0	0	0	0	0	0	0	0	0

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