	ENVIRON	MEN	TAL PROTECTION					
1	Course Title:	ENVIRONMENTAL PROTECTION						
2	Course Code:	OTPS00	)2					
3	Type of Course:	Optiona	I					
4	Level of Course:	Short Cycle						
5	Year of Study:	1						
6	Semester:	2						
7	ECTS Credits Allocated:	3.00						
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:	Öğr.Gör. GÖZDE KARABULUT						
15	Course Lecturers:							
16	Contact information of the Course Coordinator:	gkarabulut@uludag.edu.tr Uludağ Üniversitesi Karacabey Meslek Yüksekokulu 16700-Karacabey/BURSA Tel. 0(224) 676 16 30						
17	Website:							
18	Objective of the Course:	To develop an ability to learn the rules for saving the health of human and environment						
19	Contribution of the Course to Professional Development:							
20	Learning Outcomes:							
		1	Able to understand the importance of healthy and environment-friendly production techniques.					
		2	Able to be aware of Soil, water, air pollution.					
		3	Able to determine the effects of human and environment Misuse use of agricultural inputs .					
		4	Able to understand the importance of conservation of natural resources.					
		5	Able to recognize pollution factors, to earn pollution reduction skills.					
		6	Able to understand the vital importance of the environment.					
		7						
		8						
		9						
		10						
21	Course Content:							
	Course Content:							
Week	k Theoretical Practice							

1	Course presentation: Content, importance, rules and requirements.																	
2		The definition of environment and pollution, pollution-related concepts.																
3		The main reasons for the emergence of environmental problems.																
4	Dan	nage	s from	pollut	ion.													
5		Water pollution: Factors that cause water pollution.																
6	Water pollution: Effects of agricultural activities to water pollution.																	
7	Repeating courses and midterm exam																	
8	Wat	Water pollution: Eutrophication.																
9	Measures can be taken against water pollution.																	
10	Soil Pollution: Factors that cause Soil pollution.s																	
11	Soil pollution: Effects of agricultural activities to soil pollution.																	
12	Air pollution.																	
13	Ene	rgy,	Turke	y's ene	ergy s	ources	3											
14		neral a ution.		sment	abou	ıt envir	onme	ntal										
Activites							Number			Dura	Duration (hour)			Total Work Load (hour)				
Tr <del>eo</del> re	ASS	esme	ent							14			2.00	2.00			28.00	
Practica			AOTI	VITIE				шмъг		0			0.00	0.00			0.00	
Diedfesto	Statistand Example preparation 1 4						4	0100			1.00	1.00			1.00			
Homew	domeworks							0			0.00	0.00			0.00			
<b>Atojest</b>	njestwork-project 0 (						0.	00			0.00	0.00			0.00			
Field S	d Studies							0			0.00				0.00			
†Mjętajęrn	germ exams 2 1						10	00.00			4.00	4.00			4.00			
Others								0			0.00				0.00			
PHGFE	Haresa Grade								1			5.00	5.00			5.00		
Total Work Load														38.00				
Total w	Total work load/ 30 hr						10	100.00							1.27			
ECTS Credit of the Course														3.00				
Course	_	TC /	\\\\		O 4 F	TAD												
24	<u> </u>	13/				TAB												
25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME  QUALIFICATIONS																	
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16	
				LO: L	earr	ning (	Objec	ctives	s I	PQ: P	rogra	am Qu	alifica	ations				
Conti ution Leve	n						3 Medium		4 High		h	5 Very High						