	PHILO	SOPH	Y OF ECOLOGY							
1	Course Title:	PHILOS	OPHY OF ECOLOGY							
2	Course Code:	FLS0532								
3	Type of Course:	Optional								
4	Level of Course:	First Cyc	sle							
5	Year of Study:	4								
6	Semester:	7								
7	ECTS Credits Allocated:	4.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	auisites:								
12	Language:	Turkish								
13	Mode of Delivery:	Face to	face							
14	Course Coordinator:	Dr. Ögr.	Üyesi VEHBİ METİN DEMİR							
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	Dr. Öğretim Üyesi V. Metin Demir vmetindemir@uludag.edu.tr, 0 224 29 42 282 Uludağ Üniversitesi Eğitim Fakültesi İlköğretim Bölümü								
17	Website:									
18	Objective of the Course:	The aim of this course is to discuss the philosophical and theoretical implications of ecological problems								
19	Contribution of the Course to Professional Development:	Since ecological problems will effect the formation of todays and coming society and politics this course will be helpful.								
20	Learning Outcomes:									
		1	At the end of the course, any student can understand the reasons of different cultural environments developed on the natural environment of Turkey and understand the spatial distribution of the population of the country, which forms the basis of social and economic structure, the reasons of migration movements between regions							
		2	Learning main ecological issues such as global warming, population and deforestration							
		3	Recognizing ethical implications of environmental issues							
		4	Understanding the relations between ecology, politics and justice							
		5	Discussing alternative models of society							
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
	Course Content:									
	Theoretical		Practice							
1	Introduction to global ecological crise	es								
2	Contemporary ecological issues									

3	What is the global climate change																	
4	Why we need a new environmental ethics?																	
5	We sh Anthro sustaii	ро	centri			ure: d the co	oncep	t of										
6	Value Aesthe					ironme	nt											
7						t shoul future		ations	;									
8	Should Anima																	
9	Should Biocer				anima	als?												
10	Holism Holisti																	
11	Values Deep			entality	/													
12	Materi marxis		structu	ure be	yond	minds:	Eko-											
13	The pr femini					ral mei sm	ntalitie	s: Ec	0-									
14	Religio theolo		, İslar	n and	Envir	onmen	t: Eco	-										
22	Textbo	ook	s. Re	ferenc	es an	d/or O	ther		Jo	seph d	les Jar	dins. Er	vironm	ental E	thics. 5	5.th Editi	on.	
	Materi									andade	Learn	ina. 200)6					
Activites								Numb	ber		Dura	ition (Total Work Load (hour)					
Thereview	ti@akan	۱					1		30	301 0 0				2.00			28.00	
Practica	als/Lab	s								0					0.00			
Belfnstu	ncbyr lænpo	lqje	epera	tion			1		20	160		2.00			28.00			
Homew	/orks									2					40.00			
₽õq i¢ect	S						3		10	100.00				0.00			0.00	
Field St																	0.00	
Niccen	is Grad	§								1			1.00			1.00		
Others										3					24.00			
Fiotal E:	otal Exams									100.00					2.00			
	otal Work Load									final and midterm exam					124.00			
	ଟିମିଶ୍ୱାଙ୍କିork load/ 30 hr								1110	4.10								
ECTS (Credit of the Course															4.00		
25				CON	TRIE	BUTIC	N OI			RNING OUTCOMES TO PROGRAMME JALIFICATIONS								
	PC	21	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK2	0		0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	
ÖK3	0		0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	
ÖK4	0		0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	

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