	INTRODUCTION	TO E	COLOGICAL SOCIOLOGY						
1	Course Title:	INTROD	UCTION TO ECOLOGICAL SOCIOLOGY						
2	Course Code:	SSY107	6						
3	Type of Course:	Compuls	sory						
4	Level of Course:	First Cyc	cle						
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	5.00							
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:	Doç. Dr.	OZAN AŞIK						
15	Course Lecturers:	Doç. Dr.	M. Ozan AŞIK						
16	Contact information of the Course Coordinator:	Uludağ Üniversitesi Fen-Edebiyat Fakültesi Sosyoloji Bölümü Tel:0224-2941844 E-posta:ozanasik@uludag.edu.tr							
17	Website:	http://bilgipaketi.uludag.edu.tr/Ders/IndexENG/1092370							
18	Objective of the Course:	To understand the human-doğa relationship from a sociological perspective.							
19	Contribution of the Course to Professional Development:	Learning the sociological foundations of ecological problems.							
20	Learning Outcomes:								
		1	Understanding the human-nature relationship from a sociological perspective						
		2	Understanding the social reasons of ecological crisis						
		3	Understanding the cultural and economic determinants of the interaction with the nature						
		4	Learning about environmentalism and deep ecology as a social movement						
		5	Learning about the approaches to biological environment and nature in social theory						
		6							
		7							
		8							
		9							
		10							
21	Course Content:								
		Co	ourse Content:						
	Theoretical		Practice						
1	What is ecology? Basic concepts								
2	Historical background of human-naturelationship								
3	From hunter-gatherer societies to inc societies: human-nature relationship								

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5						nd Soc		eory											
6	The r			envir	onme	nt histo	rically	/ in											
7	nonh	uma	ın woı	rld in s	ocial	of natü theory tenmer	pre-												
8				n Twe huma															
9	Right-wing approaches to environmental policies																		
10	Left-wing approaches to environmental policies																		
11	Gender, the nonhuman World and social thought																		
12	The environment and economic thought																		
13	Risk, environment and postmodernism																		
14				hes, s olems	olutio	ns and	propo	sals to	0										
22	Textb Mate			ferenc	es ar	nd/or O	ther		D D	Kovel, Joel, Doğanın Düşmanı/ Kapitalizmin Sonu mu, Dünyanın Sonu mu?, Metis, 2005; Giddens, Anthony, İklim Değişikliği Siyaseti!, Phoenix, 2013; Ponting, Clive, Dünyanın Yeşil Tarihi & Çevre ve Büyük Uygarlıkların Dönüşümü, Sabancı Üniversitesi, 2012.									
Activit	tes									Numb	er		Dura	ition (Total Work Load (hour)			
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	button of Term (Year) Learning Activities to									40.00									
Others		, =							1.	1			36.00			36.00			
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			30 hr						—							5.00			
Measu ECTS					n Tec	hniaue	s Use	d in th	elT	ne svste	em of	relative	evaluat	ion is a	applied	5.00			
24					ΟΑΓ	TAB	LE									5.50			
25								FIF	ΔΡΙ	NING (COME	S TO	PRO	SR A M	MF			
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	Р	Q1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	8 PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16		
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ÖK2	5		4	2	3	5	2	3	5	5	5	4	4	0	0	0	0		
ÖK3	4		5	2	2	3	2	3	4	4	5	5	3	0	0	0	0		
ÖK4	4		5	2	3	3	4	4	4	5	5	5	4	0	0	0	0		
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ÖK5	4	3	5	4	3	5	4	4	3	5	4	5	0	0	0	0
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