	INTRODUCTION	TO E	COLOGICAL SOCIOLOGY						
1	Course Title:	INTROD	UCTION TO ECOLOGICAL SOCIOLOGY						
2	Course Code:	SSY1076	6						
3	Type of Course:	Compuls	ory						
4	Level of Course:	First Cyc	ile						
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 f	ace						
14	Course Coordinator:	Dr. Ögr.	Üyesi ENES BATTAL KESKİN						
15	Course Lecturers:	Prof. Dr.	Hüsamettin ARSLAN						
16	Contact information of the Course Coordinator:		Öniversitesi Fen-Edebiyat Fakültesi Sosyoloji Bölümü -294-18-41 E-posta:harslan56@gmail.com						
17	Website:								
18	Objective of the Course:	To recog	nize the living environment and its problem.						
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Recognition of environment and nature						
		2	understand the relationship between environment and society						
		3	Understand the environment and natüre transformation						
		4	learning the approach to enviromentand nature						
		5	gain the enviromental sensitivity						
		6							
		7							
		8							
		9							
		10							
21	Course Content:								
		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								
4	The evolution of the idea of the natur living nature to mechanical nature	e: from							
5	"Nature", "Environment" and SocialTI	heory							

The role of the environment historically in social theory: The uses of nature and the nonhuman world in social theory pre-Enightenment and Enlightenment accounts																		
In social theory: pre-Enlightenment and Enlightenment acounts	6		onme	nt histo	rically	ı in												
Centruyandronhumanworld	7	in socia	Enligh		-													
Delicies	8																	
Policies	9			oroach	es to	enviro	nment	al										
The environment and economic thought 12 The environment and postmodernism 14 Bacis approaches, solutions and proposals to ecological problems 2014; Kovel, Joel, Doğanın Düşmanı' Kapitalizmin Sonu mu, Dünyanın Sonu mu?, Metis, 2005; Giddens, Anthony, İklim Değişikliği Şiyasetli, Phoenix, 2013; Honding, Ching Cilve, Dünyanın Yeşil Tarihi & Çevre ve Büyük Uygarlıklarını Dönüşümü, Sabancı Universitesi, 2012. 23 Assesment Number Number Duration (hour) Total Work Load (hour) Total Work Load (hour) Practicals/Labs 0 0.00 0	10		s to e	nvironr	menta	I												
12 The environment and economic thought 13 Risk, environment and postmodernism 14 Bacis approaches, solutions and proposals to ecological problems 22 Textbooks, References and/or Other Materials: Bookchin, Murray, Ekolojik Bir Topluma Doğru, Sümer, 2014; Kovel, Joel, Doğanın Düşmanı/ Kapitalizmin Sonu muz, Metis 2005; Giddens, Anthony, iklim Değişikliği Siyasetil, Phoenix, 2013; Ponting, Clive, Dünyanın Yeşi Tarihi & Çevre ve Büyük Uygarlıklarırı Donotgümü, Sabancı Üniversitesi, 2012. 23 Assesment	11		orld an	d soc	ial													
Bacis approaches, solutions and proposals to ecological problems	12	The env	/ironme	ent and	d ecoi	nomic t	though	nt										
ecological problems	13	Risk, er	vironn	nent ar	nd pos	stmode	rnism		Т									
Materials: 2014; Kovel, Joel, Doganin Diagrani/ Kapitalizmin Sonu mu, Diagrani Metis, 2005; Giddens, Anthony, liklim Değişikliği Siyasetil, Phoenix, 2013; Ponting, Clive, Dünyanın Yeşil Tarihi & Çevre ve Büyük Uygarlıkların Dönüşümü, Sabancı Üniversitesi, 2012. 23	14				olutio	ns and	propo	sals t	0									
Number Number Duration (hour) Total Work Load (hour)	22									2014; 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								
Number Duration (hour) Total Work Load (hour)	23	Assesm	nent															
Practicals/Labs 0 0.00 0.00 Setfabtudy and preperation 2 10t600 6.00 96.00 Homeworks 0 0.00 0.00 0.00 Picess Grade 0 0.00 0.00 0.00 Field Studies 0 0.00 0.00 12.00 12.00 Others 0 0.00 0.00 12.00 12.00 15.00 Total Work Load 1 20.00 20.00 20.00 20.00 156.00 Total work load/ 30 hr 5.20 5.00 5.00 5.00 5.00 25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS 7.00 PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16 PQ16 PQ1 PQ14 PQ15 PQ16 PQ16 PQ16 PQ1 PQ16 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16 PQ16 PQ16 PQ16 PQ16 PQ16 PQ16 PQ16	-												Duration (hour)					
Setable University Setable	Hbaneti6ak-project 0									0.00				2.00 28.00				
Homeworks	HOP PAGE	₩6 a k-pro	ject				О)	0.0	10			2.00			28.00		
Description Description		<u> </u>					C		_									
Field Studies	Practic	als/Labs		ation					(0			0.00			0.00		
Trighthern exams	Practice Selfable Homey	cals/Labs udy and p works	orepera	ation					10	0			0.00			0.00 96.00		
Others 0 0.00 0.00 Friesexams 1 1 20.00 20.00 Total Work Load 156.00 156.00 Total work load/ 30 hr 5.20 5.20 ECTS Credit of the Course 5.00 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16 ÖK1 4 4 2 3 4 1 2 5 5 5 5 5 3 0 0 0 0 0 ÖK2 5 4 2 3 5 2 3 5 5 5 4 4 0 0 0 0 0 ÖK3 4 5 2 2 3 2 3 4 4 5 5 5 3 0 0 0 0 0	Practice Selfable Homey	cals/Labs udy and p works	orepera	ation					10	0 10600 0			0.00 6.00 0.00			0.00 96.00 0.00		
1 20,00 20,00 Total Work Load 156,00 Total work load/ 30 hr 5,20 5,00	Practice Setatu Homev	cals/Labs udy and p works ss Grade	orepera	ation					10	0 00000 0 0			0.00 6.00 0.00 0.00			0.00 96.00 0.00 0.00		
Total Work Load	Practice Setastu Homev Project Field S	cals/Labs udy and p works ss Grade Studies m exams	orepera	ation					10	0 0000 0 0 0 0			0.00 6.00 0.00 0.00 0.00 12.00			0.00 96.00 0.00 0.00 0.00 12.00		
Total work load/ 30 hr 5.20 5.00	Practice Selfatu Homev Ploject Field S Middlers Others	cals/Labs udy and p works ss Grade Studies m exams	orepera	ation					10	0 0000 0 0 0 0			0.00 6.00 0.00 0.00 0.00 12.00 0.00			0.00 96.00 0.00 0.00 0.00 12.00		
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16 ÖK1	Practice Selfastu Homev Plojece Field S IVidaerr Others	cals/Labs udy and p works ss Grade Studies m exams	prepera	ation					10	0 0000 0 0 0 0			0.00 6.00 0.00 0.00 0.00 12.00 0.00			0.00 96.00 0.00 0.00 0.00 12.00 0.00 20.00		
PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16 OK1	Field S Total V	cals/Labs udy and p works ss Grade Studies m exams cals/Labs	prepera	ation					10	0 0000 0 0 0 0			0.00 6.00 0.00 0.00 0.00 12.00 0.00			0.00 96.00 0.00 0.00 12.00 0.00 20.00 156.00		
QUALIFICATIONS PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16 ÖK1 4 4 2 3 4 1 2 5 5 5 5 3 0 0 0 0 ÖK2 5 4 2 3 5 2 3 5 5 5 4 4 0 0 0 ÖK3 4 5 2 3 2 3 4 4 5 5 3 0 0 0	Field S Total V Total v	works Studies m exams Exams Vork Load	d / 30 hr						10	0 0000 0 0 0 0			0.00 6.00 0.00 0.00 0.00 12.00 0.00			0.00 96.00 0.00 0.00 12.00 0.00 20.00 156.00 5.20		
ÖK1 4 4 2 3 4 1 2 5 5 5 5 5 3 0 ÖK3 4 5 2 2 3 2 3 4 4 5 5 3 0 0 0 0	Field S Total V Total v ECTS	works Studies m exams Vork Loa vork load	d / 30 hr	ourse					100000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0.00 6.00 0.00 0.00 12.00 0.00 20.00			0.00 96.00 0.00 0.00 12.00 0.00 20.00 156.00 5.20		
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	Field S Total V Total v ECTS	works Studies m exams Vork Loa vork load	d / 30 hr	ourse	TRIE	BUTIC		F LE	10 (10 (10 (10 ARN	0 0 0 0 0 0 0 0 0 0 0 0 1			0.00 6.00 0.00 0.00 12.00 0.00 20.00			0.00 96.00 0.00 0.00 12.00 0.00 20.00 156.00 5.20		
ÖK3 4 5 2 2 3 2 3 4 4 5 5 5 0 0 0 0	Field S Total V Total v ECTS	works Studies m exams Work Load Vork Load	d / 30 hr	ourse CON		_	DN O	F LE.	10 10 10 11 10 10 10 10 10 10 10 10 10 1	0 00000 0 0 000.00 0	PQ1	NS	0.00 6.00 0.00 0.00 12.00 0.00 20.00	PROC	GRAM	0.00 96.00 0.00 0.00 12.00 0.00 20.00 156.00 5.20 5.00	PQ16	
	Practice Selfacto Homev Projecti Field S Voidalerr Others Fourse Total V Total w ECTS	works Studies m exams Vork Loa vork load Credit of	d / 30 hr the Co	ourse CON	PQ4	PQ5	DN O	F LE	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PQ1 0	PQ11	0.00 6.00 0.00 0.00 12.00 0.00 20.00	PROC	GRAM PQ14	0.00 96.00 0.00 0.00 12.00 0.00 20.00 156.00 5.20 5.00		
ÖK4 4 5 2 3 3 4 4 4 5 5 5 6 4 0 0 0	Practice Selfacto Homev Ploject Field S Whithers Others Total V Total W ECTS ÖK1	works Studies m exams Exams Vork Loa Vork load Credit of	d / 30 hr the Co	CON PQ3	PQ4	PQ5)N O	F LE	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PQ1 0	PQ11 5	0.00 6.00 0.00 0.00 12.00 0.00 20.00 PQ12	PROC	GRAM PQ14	0.00 96.00 0.00 0.00 12.00 0.00 20.00 5.20 5.00 ME PQ15	0	
	Practice Selfacture Homeward Field Salvater Others For any Selfacture Total V Total V ECTS ÖK1 ÖK2	works Studies m exams Exams Vork Load Credit of	d / 30 hr the Co	con PQ3	PQ4 3	PQ5 4 5	2 2 DN O PQ6 1 2	F LE. (10 10 10 10 10 10 10 10 10 10 10 10 10 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PQ1 0 5	PQ11 5	0.00 6.00 0.00 0.00 12.00 0.00 20.00 S TO	PRO0 3 0	PQ14 0 0	0.00 96.00 0.00 0.00 12.00 0.00 156.00 5.20 5.00 ME PQ15 0	0	

ÖK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Contrib ution Level:	1 '	very		т	ning C	bjec	1	s P Medi			m Qu 4 Higl	alifica n	itions		y High	