DEMOGRAPHICS									
1	Course Title:	DEMOG	RAPHICS						
2	Course Code:	SOS2109							
3	Type of Course:	Optional							
4	Level of Course:	First Cycle							
5	Year of Study:	2							
6	Semester:	3							
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:	No							
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Prof. Dr. EMİN ATASOY							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	eatasoy@uludag.edu.tr, 0 224 29 42 282 Uludağ Üniversitesi Eğitim Fakültesi İlköğretim Bölümü							
17	Website:								
18	Objective of the Course:	Aim of this lesson is to teach human-nature interaction, environmental awareness, environmental ethic and basic facts, terms, notions and events about environmental issues and make them gain informantion, attidute, behavior and skill on this subject.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	He/She will be able to comprehend human-nature interaction, environmental awareness, environmental ethic and environmental issues.						
		2	He/She will be able to investigate the complex relations of Human and Nature, cause of it, development of it, features and results of it.						
		3	He/She will be able to discuss and analyze historical development, causes, effects, consequences and reflections of human-nature interaction.						
		4	He/She will be able to compare similar and different characteristics of two different country.						
		5	He/She will be able to examine and interpret subjects of human-nature interaction, environmental conciousness, environmental ethic, environmental sensivity and environmental issues.						
		6	He/She will be able to analyze relations of environmetal sciences with other sciences.						
		7	He/She will be able to explain necessities, goals, phases and objectives of teaching environment education and environment moral.						
		8	He/She will be able to define and use basic notions related to environment science, environmental ethic and environment education.						
		9	He/She will be able to examine, internalize and analyze basic notions related to environment science, environmental ethic and environment education in detail.						

		10	pr	e/She will be able to in ocesses between Phyuman and Nature.								
21	Course Content:											
		Co	ur	urse Content:								
Week	Theoretical		Practice									
1	Definition of Environmental Notion and dimension, extent and feature.	d its										
2	Definition of Environmental issues not its dimension, extent and feature.	ion and										
3	Historical Development of the environs human relationships and its reflections											
4	Environmentalism, environmental right environmental utopias and environmental movements.											
5	Definition of environmental awareness environmental sensitivity and its dimer extent and feature.											
6	Definition, dimensions, scope and feat Environmental Ethic	tures of										
7	Formation, development of Mechanist Worldview and its view on basic philos problems.											
Activit	Formation development of Ecological es			Number	Duration (hour)	Total Work Load (hour)						
Theore	naure.		☐	14	2.00	28.00						
	Ethics and features of the soil als/Labs		H	0	0.00	0.00						
Self stu	dy and preperation			14	2.00	28.00						
Homew	Moon ocology and challow ocology. De	rinciplos	+	2	20.00	40.00						
	Effects of Ecological View in Education	n and	П	0	0.00	0.00						
Field S	<u></u>	- and	Ц	0	0.00 0.00							
	n exams		\Box	1	1.00							
Others				3	8.00	24.00						
	Materials:			anbul, 2000 Celes Rusen İnsan C		2.00 Kitabevi						
	Vork Load		<u> </u>	<u>Celes Rusen İnsan C</u>	evre Tonlum İmae	Kitahevi 123.00						
	ork load/ 30 hr		•	Kışlalıoğlu,Mine - Berk	es, Fikret, Çevre ve							
	Credit of the Course		lKi	tahevi İstanbul 1993		3.00						
	Blimleri, Remzi Kitabevi, Istanbul, 1994 • Bookchin, Murray, Toplumsal Ekolojinin Felsefesi. Diyalektik Doğalcılık Üzerine Denemeler, • Kabalcı Yayınevi, Felsefe Dizisi: 18, İstanbul, 1996 • Çepel, Necmettin, Doğa, Çevre, Ekoloji ve İnsanlığın Ekolojik Sorunları, Altın Kitaplar Yayınları, İstanbul, 1993 • Demirer, N. Göksel - Abay, E. Tezcan, Küreselleşmeni Ekolojik Sonuçları, Özgür Üniversite Kitaplığı, Ankara, 2000 • Erdoğan, İrfan – Ejder, Nazmiye, Çevre Sorunları; Nedenler, Çözümler, Doruk Yayıncılık, Ankara, 1997 • Lipson, Leslie, Uygarlığın Ahlâki Bunalımları. Manevi E Erime mi, Yoksa İlerleme mi?, Türkiye İş Bankası Kültür Yayınları, İstanbul, 2000 • Ponting, Clive, Dünyanın Yeşil Tarihi. Çevre ve Büyük Uygarlıkların Çöküşü, Sabancı Üniv. Yay., İstanbul, 200											

23 Assesment								
TERM LEARNING ACTIVITIES	NUMBE R	WEIGHT						
Midterm Exam	1	40.00						
Quiz	0	0.00						
Home work-project	0	0.00						
Final Exam	1	60.00						
Total	2	100.00						
Contribution of Term (Year) Learning Activities Success Grade	es to	40.00						
Contribution of Final Exam to Success Grade	€	60.00						
Total		100.00						
Measurement and Evaluation Techniques Us Course	sed in the							
24 ECTS / WORK LOAD TABLE								
OF CONTRIBUTION (DANING CHITACHES TO DROOD ANDE						

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	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
ÖK6	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK8	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK9	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0
ÖK10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2 low			3 Medium			4 High			5 Very High				