	URBAN POLITIC	AL E	COLOGY AND ECONOMY									
1	Course Title:	URBAN	POLITICAL ECOLOGY AND ECONOMY									
2	Course Code:	KAM330	01									
3	Type of Course:	Optional										
4	Level of Course:	First Cyc	cle									
5	Year of Study:	3										
6	Semester:	5										
7	ECTS Credits Allocated:	5.00										
8	Theoretical (hour/week):	3.00										
9	Practice (hour/week):	0.00										
10	Laboratory (hour/week):	0										
11	Prerequisites:	None										
12	Language:	English										
13	Mode of Delivery:	Face to	face									
14	Course Coordinator:	Dr. Ögr.	Üyesi Gülçin TUNÇ									
15	Course Lecturers:											
16	Contact information of the Course Coordinator:	Dr. Öğretim Üyesi Gülçin Tunç E-mail: gulcintunc@uludag.edu.tr Tel: 0224 2941171 Adres: Uludağ Üniversitesi İİBF Kamu Yönetimi Bölümü, Görükle Kampusu 16059 Nilüfer/Bursa										
17	Website:											
18	Objective of the Course:	To enable students to comprehend the multi-scalar (body, local, micro regional, national, macro regional and global) relations between ecological crisis and different dimensions of the social structure (economic, political, social and cultural).										
19	Contribution of the Course to Professional Development:	Contribution to academic development										
20	Learning Outcomes:											
		1	To be able to identify the economic, political, and socio- cultural factors behind ecological degradation.									
		2	To be able to compare between apolitical and political approaches in the field of ecology and identify their differences.									
		3	To learn about the different meanings attached to the concepts of nature and environment.									
		4	To learn about the changing relation between humans and nature throughout history.									
		5	To learn and compare between different approaches to nature- society relations and the mitigation of environmental risks in economic thought.									
		6	To learn the basic assumptions, arguments and concepts employed by the political ecology perspective.									
		7	To learn the basic of the political ecology literature.									
		8	To be able to analyse the processes of urban growth, urban waste management, urban tourism and urban food regimes from the perspective of political ecology.									
		9										
		10										
21	Course Content:											

		C	Course Conter	nt:	
Week	Theoretical		Practice		
1	Building the Relations Better Economy, and Politics	ween Ecology,			
2	Nature, Environment and	Society			
3	Environment in Economic	Thought			
4	Environmental Economics				
5	Ecological Economics				
6	Anthropocene or the Capit	alocene Epoch?			
7	Political Ecology-I				
8	Political Ecology-II				
9	Urban Political Ecology-I: "Urban"	Redefining the			
10	Urban Political Ecology-II: processes	Basic metabolic			
11	Political ecology of urban	growth			
12	Political ecology of urban	waste			
13	Political ecology of urban t	ourism			
14	Political ecology of food re	gimes			
22	Textbooks, References an Materials:	d/or Other		Environment and Society Beaton & Chris Maser/ -	
Activit	tes		Number	Duration (h	Total Work Load (hour)
Theore	etical		- Ipm Perrea	ult& Gavin Bridge& Jame	es McCarthy - The
Practic	als/Labs		0	0.00	0.00
S <b>AB</b> stu	ਪ <b>ਰੀ≶ ਬੁਸੇਬਾ ਸਿੰਦੇ</b> peration		10	8.00	80.00
Homev	works		0	0.00	0.00
Mi8ieci	ts n Exam	1	40.00	0.00	0.00
Field S	Studies		0	0.00	0.00
Midterr	m exams work-project	0	olóo	12.00	12.00
Others			0	0.00	0.00
Final E	xams	2	100.00	16.00	16.00
Total V	Vork Load				150.00
Sotates	ser@hade/30 hr				5.00
ECTS	Credit of the Course				5.00
Total			100.00		
Measu Course	rement and Evaluation Tec	hniques Used in th	ne Written exami	ination including true/ fal	se and essay type
24	ECTS / WORK LOAD	TABLE	<u> </u>		
25	CONTRIE		ARNING OUT	TCOMES TO PROG	RAMME

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	0	3	0	0	2	2	1	3	4	3	0	0	0	0	0	0
ÖK2	0	3	0	0	1	1	1	3	4	3	0	0	0	0	0	0

ÖK3	0	3	0	0	0	1	1	3	4	2	0	0	0	0	0	0
ÖK4	0	3	0	0	0	1	1	3	4	2	0	0	0	0	0	0
ÖK5	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0
ÖK6	0	3	0	0	1	1	1	3	4	3	0	0	0	0	0	0
ÖK7	0	3	0	0	1	1	1	3	4	2	0	0	0	0	0	0
ÖK8	0	3	0	0	2	2	2	3	4	3	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:		2	2 low		3 Medium			4 High			5 Very High					