	INTERNATION	AL EN	IVIRONMENTAL POLICY							
1	Course Title:	INTERN	ATIONAL ENVIRONMENTAL POLICY							
2	Course Code:	KMY6118								
3	Type of Course:	Optional								
4	Level of Course:	Third Cycle								
5	Year of Study:	1								
6	Semester:	2								
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:	-								
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Doç. Dr. YASEMİN KAYA								
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	yaseminkahveci@uludag.edu.tr Tel: 0224 2941107 Adres: Uludağ Üniversitesi İİBF Kamu Yönetimi Bölümü, Görükle Kampusu16059								
17	Website:	,								
18	Objective of the Course:	This course aims to enable students to have knowledge about international policies relating to environmental problems and their effectiveness.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	To be able to analyze the structural causes behind environmental problems multi-dimensionally.							
		2	To be able to explain the connections between national, local and global environmental policies.							
			To be able to relate between environmental policies and other policies.							
			To be able to have theorical background necessary for to develop effective environmental policies.							
		5	To be able to establish links between environmental problems and development, poverty, justice, equality, human rights.							
		6	To be able to fallow and analyze developments in the field of environmental law.							
		7	To be able to have knowledge about developments trends of environmental policies and environmental strategies.							
		8	To be able to evaluate effectiveness of environmental policies.							
		9								
		10								
21	Course Content:									
		Co	ourse Content:							
Week	Veek Theoretical Practice									

1	Global environmental problems and t structural causes	their								
2	World economies and sustainable development									
3	Environmental law and politics: from present	Rio to	Ī							
4	International Environmental Coopera	tion								
5	International Environmental Law		Т							
6	States and Non-State Actors in Environmental Policy Making									
7	Main principles of environmental law policies	and								
8	The fields of international environment policy: atmosphere, oceans and seast resource, biological diversity, hazard material and wastes.	s, water								
9	Trade Regimes and Environmental F	Regimes								
10	Trade Regimes and Environmental F	Regimes								
11	Human rights and environmental law									
12	Ecological crisis and security									
13	International foundations for environr policies	mental								
14	The effectiveness of environmental re	egimes								
Activi	tes			Number	Duration (hour)	Total Work Load (hour)				
Theore	ical		P	r <b>ę</b> §s.1993. vsegül Kaplan Küresel	2.00 Cevre Sorupları ve	28.00 Politikaları				
Practic	als/Labs			0	0.00	0.00				
Self stu	dy and preperation		G	abriela Kutting, Enviro elations: Towards Mor	nment, Society and	International				
Homev	vorks			1	25.00	25.00				
Project	ts		TP L:	nılippe Sands, Principi w. (2. ed.). Cambridge	es or international E 0.00	0.00 mental				
Field S	tudies			0	0.00	0.00				
₩ <b>ŁŖ</b> ţ <b>ſ</b> ſſ	LEAKNING ACTIVITIES	NUMBE	W	<b>Р</b> іднт	0.00	0.00				
Others				0	0.00	0.00				
Final	n Exam xams	0	0.	90	25.00	25.00				
	Vork Load					120.00				
Home Total w	Work og 8/est hr	1	5	J.00		4.00				
	Credit of the Course					4.00				
Total	tion of Towns (March 1)	2	_	00.00						
Success Grade				0.00						
Contrib	oution of Final Exam to Success Grade	e	5	50.00						
Total			10	100.00						
Measu Course	rement and Evaluation Techniques Us	sed in the								
24	ECTS / WORK LOAD TABLE		_							
	I									

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	4	4	1	1	5	1	4	4	4	0	0	0	0	0	0
ÖK2	4	4	4	1	1	5	1	4	4	4	0	0	0	0	0	0
ÖK3	4	4	4	1	1	5	1	4	4	4	0	0	0	0	0	0
ÖK4	3	3	4	1	1	5	1	4	4	4	0	0	0	0	0	0
ÖK5	3	2	4	1	1	5	1	3	4	4	0	0	0	0	0	0
ÖK6	3	2	4	1	1	5	1	4	4	4	0	0	0	0	0	0
ÖK7	4	4	4	1	1	5	1	3	4	4	0	0	0	0	0	0
ÖK8	4	4	4	1	1	5	1	4	4	4	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution					3 Medium			4 High			5 Very High				