	GLOBA		MATE POLITICS							
1	Course Title:	GLOBAL	CLIMATE POLITICS							
2	Course Code:	KMY6117								
3	Type of Course:	Optional								
4	Level of Course:	Third Cy	cle							
5	Year of Study:	1								
6	Semester:	1								
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:	Doç.Dr. I	MEHMET ZAHİD SOBACI							
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	Yrd.Doç.Dr. Yasemin Kaya yaseminkahveci@uludag.edu.tr 0224 2941107								
17	Website:									
18	Objective of the Course:	To enable students to have knowledge about global climate politics and its economic, political and ethical dimensions.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	To be able to analyze the problem of climate change with its different dimension							
		2	To be able to evaluation the effectiveness of climate politics							
		3	To be able to pursue the climate negotiation and to analyze change of the climate regime							
		4	To understand and to interpret the climate debate by different aspects							
		5	To develop the suggestions and politics about the climate change.							
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
\\/	The exetical	Co	purse Content:							
	Theoretical	nd Clobel	Practice							
1	Climate Change: Ozone Depletion a Warming									
2	The Causes of Climate Change: Anthropogenic Effects									

3		e Consequences of Climate Change: cological and Economic																
4			seque olitica			nate C al	hange	:										
5	IPC	C and	d Asse	essme	nt Re	ports												
6		92 UN Framework Convention on Climate nange																
7	199	7 Kyc	oto Pro	otocol														
8		nate N Politi		ations	: The	Baland	ce of S	Scienc	e									
9	Mec	hanis		Veolib	eral C	nd Flex limate a.		s:										
10	Key	Acto	rs and	d Thei	r Neg	otiation	n Posit	ions										
11	Clim	nate J	Justice	Э														
12	Clim	nate (Chang	e and	Turke	эу												
13	Turk	key's	Clima	te Pol	itics													
14	201	5 Par	ris Agr	eeme	nt and	d Beyo	nd 202	20										
22 Activit	Materials:								Ma D.I Ins 10 - F	 Betsill, Michele M. "Global Climate Change Por Making Progress or Spinning Wheels", R.S. Axin D.L.Downie, N.J.Vig (eds) The Global Environm Institutions, Law and Policy, Washington, CQ P 103-124. Frank. Christine. 'The Bankruptcy of Capitalist Number Duration (hour) To Loa 						Axelrod onment: Q Press, Ilist Solu	2005, itions /ork	
Theore	neoretical								- '	- 14ansen, James E., K 288el Isınmal						ının K ır218n@ 0Noktası,		
Practica	 icals/Labs															0.00		
Self stu	udy and preperation									Protokolü: İklim Değişikliğinging Bilimsel, Ekonopridove Poli								
Homew	omeworks									2 30.00						60.00		
Pr2ject	218 ^{ct} Assesment								- (0 0.00					(0.00		
Field S	tudie	s							(0 0.00					0.00			
Midtern	n exams									0.00						0.00		
Others	<u>n Lv</u>	Exam lo)			0.00		(0.00		
Einal E	xams	kams											25.00			25.00		
Total W	Vork Load															155.00		
Total w	vork load/ 30 hr															5.17		
ECTS (CTS Credit of the Course								<u> </u>					į	5.00			
Contrib Succes			enn (rear)	∟eam	ing Aci	ivities	το	50	.00								
Contrib	Contribution of Final Exam to Success Grade							50	50.00									
Total	otal							10	100.00									
Measur Course		nt an	id Eva	luatio	n Tec	hnique	s Use	d in th	е									
24	EC	TS /	WO	RK L	OAD	TAB	LE											
25				CON	TRIE	BUTIC	N OI			-	OUTC ATIO	-	S TO I	PROC	GRAMI	ME		
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1		1	3	1	2	1	5	5	4	4	4	0	0	0	0	0	0	
				I			I					I			1			

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