	ANALYSIS	OF TH	IE URBAN POLITICS						
1	Course Title:	ANALYS	SIS OF THE URBAN POLITICS						
2	Course Code:	KMY610	1						
3	Type of Course:	Compuls	ory						
4	Level of Course:	Third Cy	cle						
5	Year of Study:	1							
6	Semester:	1							
7	ECTS Credits Allocated:	7.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	-							
12	Language:	Turkish							
13	Mode of Delivery:	Face to f	ace						
14	Course Coordinator:	Doç. Dr.	YASEMİN KAYA						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	E-mail: y Tel: 0224 Adres: U Kampusi	aseminkahveci@uludag.edu.tr 4 2941124 Iudağ Üniversitesi İİBF SBKY Bölümü, Görükle u16059 Nilüfer/Bursa						
17	Website:								
18	Objective of the Course:	The aim of this course is to provide the students ability to view from a multi-dimensional perspective, to examine the urban policies and to generate integrated urban policies.							
19	Contribution of the Course to Professional Development:	The aim of this course is to provide the students ability to view from a multi-dimensional perspective, to examine the urban policies and to generate integrated urban policies.							
20	Learning Outcomes:								
		1	To be able to have knowledge about urban theories.						
		2	To be able to have knowledge about urban utopias.						
		3	To be able to have knowledge about urban planning.						
		4	To be able to analyze the effects of Globalization Process on urban space.						
		5	To be able to have knowledge about the different concepts such as utopian city, sustainable city, global city, postmodern city.						
		6	To be able to analyze the economical and social discrepancies spring from urban development						
		7	To be able to recognize periodical features of urban and urbanization.						
		8	To be able to analyze the different urban policies by a holistic perspective and to generate integrated urban policies.						
		9							
		10							
21	Course Content:								
		Course Content:							
Week	Theoretical		Practice						
1	History of Urban Settlement								

2	Max W	eber: (Constitu	ution o	of Mode	ern Cit	ty											
3	City ar Centur	d Urba y	ın Thou	ught in	the Tv	ventie	th											
4	Urban	Utopia	s in the	Twer	ntieth C	Centur	y											
5	David Theory	Harvey of Res	: Class sidentia	s Struc al Diffe	cture ar erentiat	nd the ion												
6	Slum a	nd Urb	an Pov	verty														
7	Louis \	Virth: L	Jrbanis	m as	a Way	of Life	;											
8	Criticis Ecolog	m of P ical Ap	hysical proch t	City F to City	Planing ⁄ Planir	and ng												
9	Postm	odern (Conditio	on and	d City													
10	Global	sation	and Th	ne Wo	rld City	′ Нуро	othesi	s										
11	Spatia	Affect	s of Glo	obalisa	ation													
12	Global in Fun	zation ctionig	- Local of the (lizatio Cities	n and [Differa	ntatio	n										
13	Politica	l Partio	cipatior	n and	Local D	Democ	cracy											
14	The As	sesem	ent of	Turkis	h Urba	ın Poli	tics											
22	Textbo Materia	oks, R als:	eferend	ces an	nd/or O	ther		M R Ki İlr	Max Weber, Şehir - Modern Kentin Oluşumu, (Türkçesi: Musa Ceylan), İstanbul: Bakış Yayınları, 2000. Rana Aslanoğlu, Kent, Kimlik ve Küreselleşme, Bursa: Asa Kitabevi Yayınları, 1998. İlhan Tekeli, Modernite Aşılırken Kent Planlaması, Ankara: İmge Kitabevi Yayınları, 2000.									
Activites									Numt	ber		Dura	ation ((hour)	Total Work Load (hour)			
Theore	Theoretical										14 3.00				42.00			
Practic	als/Lab	\$							0				0.00			0.00		
Self stu	Lidy and	preper	ation	5		R		- 1	14						84.00			
Homew	Homeworks										2				56.00			
Quaject	ts					0		0.	0.00						0.00			
Field S	tudies								0						0.00			
Middeer	n an an an an an an an an an an an an an	S				1		5	50.00			0.00			0.00			
Others									0			0.00			0.00			
Eionatria	ଅତିକାମ ନିୟେଶତାନ of Term (Year) Learning Activities to											28.00)		28.00			
Total W	Total Work Load														210.00			
Cotatrilo	Constribution ad F80ah Exam to Success Grade									50.00					7.00			
ECTS	ECTS Credit of the Course										7.00							
Measurement and Evaluation Techniques Used in the Course success is measured by the final exam held during the semester. The exam is conducted in the classic written method.													during written					
24	ECTS	: / WC	RK L	OAD	TAB	LE												
25			CON	ITRIE	BUTIC	N OI	F LE.	ARI QUA	NING	OUTC ATIO	COME NS	S TO I	PROC	GRAM	ME			
	PG	1 PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	B PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16		
ÖK1	3	4	4	3	1	5	1	5	4	4	0	0	0	0	0	0		
ÖK2	3	4	4	3	1	5	1	5	4	4	0	0	0	0	0	0		

ÖK3	3	4	4	3	1	5	1	5	4	4	0	0	0	0	0	0
ÖK4	3	4	4	3	1	5	1	5	4	4	0	0	0	0	0	0
ÖK5	3	4	4	3	1	5	1	5	4	4	0	0	0	0	0	0
ÖK6	3	4	4	3	1	5	1	5	4	4	0	0	0	0	0	0
ÖK7	3	4	4	3	1	5	1	5	4	4	0	0	0	0	0	0
ÖK8	3	4	4	3	1	5	1	5	4	4	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				