	THEOR	IES O	F DEMOCRACY									
1	Course Title:	THEORI	ES OF DEMOCRACY									
2	Course Code:	KAM4109										
3	Type of Course:	Compuls	sory									
4	Level of Course:	First Cyc	cle									
5	Year of Study:	4										
6	Semester:	7										
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: -											
12	Language: Turkish											
13	Mode of Delivery:	face										
14	Course Coordinator:	Ali Yaşar SARIBAY										
15	Course Lecturers: Prof. Dr. Ali Yaşar SARIBAY Yrd. Doç. Dr. Derda KÜÇÜKALP											
16	Contact information of the Course Coordinator:	Tel: 0224 Adres: U	politolog@uludag.edu.tr 24 2941115 Jludağ Üniversitesi İİBF Kamu Yönetimi Bölümü, Görükle su16059 Nilüfer/Bursa									
17	Website:											
18	Objective of the Course:  To provide the students with the information about the theory of democracy.											
19	Contribution of the Course to Professional Development:											
20	Learning Outcomes:											
		1	To be able to have information about the theories of democracy									
		2	To get information about different democracy types.									
		3	To gain knowledge about the ideas of prominent thinkers in the theory of democracy.									
		4	To understand the development of the historical development of democracy.									
		5	To learn the concepts related to the theories of democracy									
		6	To be able to analyse the theme of democracy with a political thought perspective.									
		7	To be able to follow the developments taking place in the field of democracy theories.									
		8	To be able to interpret the current political events with the framework of theories of democracy.									
		9										
		10										
21	Course Content:											
		Co	ourse Content:									
	Theoretical		Practice									
1	The definition and topic of democrac	The definition and topic of democracy										

2	The o			y of d	emoc	racy: th	ne pov	ver of												
3	The	ratio	nal an	d exp	erime	nter de	mocr	асу												
4	The	demo	ocracy	y and i	idealis	sm														
5	Seled			ocracy	and <sub>l</sub>	particip	atory													
6	Direc	t de	mocra	cy an	d refe	randur	n den	nocrac	у											
7			lemoc Exam																	
8	What	t is n	ot the	demo		/? Auth			١,											
9	+					ry of de														
10	Gree	k De	emocr	acy ar	nd Mo	dern D	emoc	racy												
11	Free	dom	and tl	he Lav	N															
12	Free	dom	and E	Equalit	ty															
13			n and			/														
14	Dem	ocra	cy and	d the S	State															
22		Textbooks, References and/or Other Materials:									A-Ders Kitabı: Ali Yaşar Sarıbay, Kamusal Alan - Diyalojik Demokrasi - Sivil İtiraz, Alfa Yayınları, 2000. B-Referanslar: Giovanni Sartori, Demokrasi Teorisine Geri Dönüş, Yetkin Yayınları, 1996.									
Activit	Activites									Numb			Duration (hour)			Total Work Load (hour)				
Theore TERM L	tical	IING	ACTI	VITIES			I	IUMBE	WF	4 IGHT			3.00			42.00				
Practic			7.011							)			0.00			0.00				
Septer	吸索	ng pr	epera	tion			1		40	190			4.00			56.00				
Homew										0					0.00					
Hone:	work-p	oroje	ct				0		0.6	0.90					0.00					
Field S										0					0.00					
Mettern	m exa	ms					2		10	ρ.00			20.00			20.00				
Others									(	)			0.00			0.00				
Final E	I Exams												32.00		32.00					
	Work Load								140	0.00					150.00					
	work load/ 30 hr								10	0.00			5.00							
ECTS (		of th	ne Coi	urse					$\perp$							5.00				
24	1	S/	WOF	RK L	OAD	TAB	LE													
25	5		(	CON	TRIE	UTIO	N O				OUTC	OME:	S TO I	PROC	RAM	ME				
	F	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16			
ÖK1	2	2	4	4	1	5	1	2	3	3	3	0	0	0	0	0	0			
ÖK2	2	<u>}</u>	4	4	1	5	1	3	3	3	3	0	0	0	0	0	0			
			,																	

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