ELECTION LAW											
1	Course Title:	ELECTI	ON LAW								
2	Course Code:	KMY5138									
3	Type of Course:	Optional									
4	Level of Course:	Second	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:	Prof. Dr.	SERDAR GÜLENER								
15	Course Lecturers:										
16	Contact information of the Course Coordinator:	E-mail: sgulener@uludag.edu.tr Tel: 0224 294 11 24 Adres: Bursa Uludağ Üniversitesi İktisadi ve İdari Bilimler Fakültesi Siyaset Bilimi ve Kamu Yönetimi Bölümü, Görükle Kampusu 16059 Nilüfer/Bursa									
17	Website:										
18	Objective of the Course:	S/he will have information about the basic concepts of election, the basic principles of election and electoral systems.									
19	Contribution of the Course to Professional Development:	This course contribute the intellectual development of the student.									
20	Learning Outcomes:										
		1	Student will have information about function and importance of election in democracy.								
		2	Student will have information about the basic principles of democratic elections, fundamental rights and freedoms, establish to your relationship								
		3	Student will have information about Legal aspects of selection, concepts and institutions to analyze.								
		4	Student will have information about electoral systems and electoral system applied in our country, to analyze the comparison and assessment								
		5	Student will have information about learning the management and supervision of elections.								
		6									
		7									
		8									
		9									
		10									
21	Course Content:										
	Course Content:										
Week			Practice								
1	1 Introduction, basic concepts										

	Democracy and elections																
	Selecting the right to democratic principles																
	Selection freedom:					ghts a	nd										
5	Electoral	syste	ms I														
6	Electoral	l syste	ms II														
7	The elec	toral s	ystem	and _l	oolitica	l parti	es										
8	The elec	toral s	ystem	and _I	oolitica	I regin	ne										
9	History o	of elect	tions in	ո Turk	ey I												
10	History c	of elect	tions in	n Turk	ey I												
11	Election	law, e	lectior	proc	edures	,											
	Election powers	board	s, the	forma	tion, du	uties a	and										
	Managei election			pervis	sion of	electio	ons,										
14	Current discussions about electoral law																
	Textbooks, References and/or Other Materials: Pippa Norris, Electoral Engineering, New York, Cambuniversity Press, 2004. Erdoğan Günal, Türkiye'de Seçim Sistemlerinin Siya Kurumlar Üzerindeki Etkileri, Ankara, Turhan Kitabev 2005.											sal					
Activite	Activites								Numb	er		Dura	ition (, ,	Total Work Load (hour)		
TERMEN	ARNING	ACTI	VITIES	;			UMBE	E W	w _Е ЮНТ				2.00			28.00	
Practica	racticals/Labs									0				0.00			
Seltstud	dy and p	repera	ition			0		0	0.188					42.00			
	tstudy and preperation 0 0									1			30.00			30.00	
Frojects	am					1		10	100.00						0.00		
Field Stu									0				0.00			0.00	
Midterm										0.80					0.00		
Others										0					0.00		
Eightrif	মান্চিম্নাতাৰ of Final Exam to Success Grade									100.00					20.00		
Total We	Total Work Load														120.00		
Total work load/ 30 hr Measurement and Evaluation Techniques Used in the Measurement and evaluation										uation i	s done	one with a written exam					
ECTS Credit of the Course 4.00																	
24	ECTS /	WO	RK L	OAD	TAB	LE											
25			CON	TRIE	UTIO	N OI				OUTC		S TO I	PROG	SRAM	ME		
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16	
ÖK1	3	4	4	3	4	4	3	4	3	4	0	0	0	0	0	0	
ÖK2	3	4	4	3	4	4	3	4	3	4	0	0	0	0	0	0	
ÖK3	3	4	4	3	4	4	3	4	3	4	0	0	0	0	0	0	
ÖK4	3	4	4	3	4	4	3	4	3	4	0	0	0	0	0	0	

ÖK5	3	4	4	3	4	4	3	4	3	4	0	0	0	0	0	0
Contrib ution Level:	1 \	ery		1	ning C	bjec	1	s P Medi			m Qu 4 Higl	alifica n	itions		y High	