## INTRODUCTION TO POLITICAL SCIENCE

			TOEMCAL SCIENCE						
1	Course Title:	INTROD	UCTION TO POLITICAL SCIENCE						
2	Course Code:	SSY1078							
3	Type of Course:	Compuls	ory						
4	Level of Course:	First Cyc	le						
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	4.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to f							
14	Course Coordinator:	Doç. Dr.	Bengül GÜNGÖRMEZ AKOSMAN						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	Uludağ Üniversitesi Fen-Edebiyat Fakültesi Sosyoloji Bölümü Tel:0224-294-18-42 E-posta: harslan56@gmail.com							
17	Website:	http://sosyoloji.uludag.edu.tr/lisans/default.html.							
18	Objective of the Course:	The objective of this course is to introduce the area of political science by analyzing the relationship between political practices an political concepts, ideologies, theories and ideas.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Understanding the nature of the political existence of man						
		2	To determine the basic concepts involved in political analysis.						
		3	To identify the basic problems of political theory.						
		4	To discuss in the conceptual level relationship between politics and morality, religion and other cultural forms such as law,						
		5	To take in the holistic manner political theories and ideologies.						
		6	To realize alternative visions and models of how to be organized the life of the community or social life.						
		7	To identify the problems inherent in the political sphere.						
		8	The ability to propose solutions to the problems inherent in the political sphere.						
		9							
		10							
21	Course Content:								
		Co	urse Content:						
Week	Theoretical		Practice						
1	Political concepts and theories								
2	Human Nature, Individual and Societ	ty							

3	Poli	litics, Administration and the State																
4	Sov	vereignty, Nation and Supranationalism																
5	Pov Law	ower, Authority and Legitimacy aw, Order and Justice.																
6	Rig	ghts, Responsibilities and Citizenship																
7		idterm Exam + Democracy, Representation nd the Public Interest																
8	Rep	epeating courses and midterm exam																
9	Fre	reedom, Tolerance and Salvation																
10	Equ	quality, Social Justice and Welfare																
11	Pro	operty, Planning and Market																
12	Tra	radition, Progress, and Utopia																
13	Мос	lodern Society, Politics and Ideologies																
14	Eva	Evaluation																
22		Textbooks, References and/or Other Materials:							K H İd P	Andrew Heywood, Siyaset Teorisine Giriş, çev.H.M.Köse, Küre Yayınları, 2011. H. Birsen Örs, 19.Yüzyıldan 20. Yüzyıla Modern Siyasal İdeolojiler, İstanbul Bilgi Universitesi Yayınları,2008. Political Science: An Introduction, Walter S. Jones, Robert L. Cord, James A. Medeiros, Pearson Education, 2009								
23	Ass	esme	ent															
TERM L	TERM LEARNING ACTIVITIES								W	WEIGHT								
Activites							Number			Dura	Duration (hour)			Total Work Load (hour)				
<u>ମ୍ୟା</u> କର୍ଚ୍ <u>ୟ</u> କ	weak	-proje	ect				0		0.	0 99			3.00	3.00			42.00	
Practicals/Labs							0			0.00	0.00			0.00				
<b>Set</b> estu	Self study and preperation 2						10	100400			3.00	3.00			42.00			
Homeworks								0			0.00	0.00			0.00			
	Projects								0			0.00	0.00			0.00		
Field Studies								0			0.00				0.00			
Midterm exams							10	100.00							2.00			
Others								8				4.00			32.00			
								1			2.00	2.00			2.00			
I otal Work Load															120.00			
Total work load/ 30 hr															4.00			
ECTS (	ECTS Credit of the Course														4.00			
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																	
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	B PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
LO: Learning Objectives PQ: Program Qualifications																		
Contr utior Leve	on			2 low		3 Mec		lium	4 High		h	5 Very High						