	THEORIES OF I	NTER	NATIONAL RELATIONS II						
1	Course Title:	THEORI	ES OF INTERNATIONAL RELATIONS II						
2	Course Code:	ULU210	2						
3	Type of Course:	Compuls	sory						
4	Level of Course:	First Cyc	cle						
5	Year of Study:	2							
6	Semester:	4							
7	ECTS Credits Allocated:	6.00							
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	face						
14	Course Coordinator:	Prof. Dr.	Cafer Tayyar Arı						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	E-posta: atayyar@uludag.edu.tr Tel: 02242941052 Adres: Uludağ Üniversitesi İ.İ.B.F Uluslararası İlişkiler Bölümü Görükle BURSA							
17	Website:								
18	Objective of the Course:	The aim of this courses, which is the continuity of IR Theory I, is to give students a good understanding of what the IR theories are all about and make them use these theories in their analysis of International Relations.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	To be able to have the knowledge about how the theories have appeared						
		2	To be able to learn why people need theories						
		3	To be able to analyze contemporary events theoretically						
		4	To be able to analyze contemporary events theoretically in order to make scientific analysis						
		5	In order to comprehend contemproray developments in theory						
		6							
		7							
		8							
		9							
		10							
21	Course Content:								
107	T1 (: 1	Сс	ourse Content:						
Week	Theoretical		Practice						
1	International Regime Theories								
2	Marxism and Neo-Marxism								

3	Decision Making Theory		I								
4	Critical Theory										
5	Poststructuralist Theories										
6	Postmodernism										
7	Constructivism										
8	English School										
9	International Society Theory										
10	, ,										
	Copenhag School Post Colonialism										
11											
12	Normative Theories										
13	Green Theory										
14	Critical Security Studies										
Activit	Textbooks, References and/or Other Materials:		H In C M T F 1' W	Arı, Tayyar. Uluslararası İlişkiler Teorileri: Çatışma, Hegemonya, İşbirliği, İstanbul: Alfa Yay., 9.Baskı, 2018. Keohane R.O. ve J. S. Nye, (1989) "Realism and Complex Interdependence", International Relations in the Twentieth Century, A Reader, Marc Williams, ed., London: MacMillan Education Ltd Tayyar Arı, (1990) "Morton A. Kaplan ve Uluslararası Politikada Sistem Yaklaşımı," İktisadi ve İdari Bilimler Fakültesi Dergisi. Cilt XI, Sayı 12 (MartKasım), ss. 103- 118. Waltz, Kenneth N. ve George H. Quester, (1982) Number Duration (hour) Total Work Load (hour)							
Theore			طا	nt#Marysia Zalevski, In	abridge Heistereitst	1006					
	als/Labs			0	0.00	0.00					
	dy and preperation		T V	復敗, Kenneth N. "Real	Pothstoin ad Th	Evalution of					
Homew				0	0.00	0.00					
Project			P	riversity of South Card	Mn@oPress, içinde s osanh S. Nva. (198	020037.					
Field S	tudies			0	0.00	0.00					
Midtern	n exams		th (1	e Twentieth Century, A	y, 145 Reader , Marc Williams, ed Education Ltd\ icinde < 243-254						
Others				0	0.00	0.00					
Final E	kams		R (N	əlations Theory: Realis <u>Jew York: Macmillan P</u>	ealism, Buralism, Globalism, 2						
Total W	/ork Load					180.00					
Total w	ork load/ 30 hr		IF.	elations ,New York: St ralo Atila "Uluslararas	плапп's Press, 19 u İliskiler Disinlinini	o Olusumu.					
ECTS (Credit of the Course			6.00 Sistem ve Kımlık: Uluslararası Ilışkılerde Temel Yaklaşımlar, İstanbul: İletişim Yay., 1996.							
23	Assesment										
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT								
Midterm Exam 1			40.00								
Quiz 0				0.00							
Home work-project 0				0.00							
Final E	xam	1	60	60.00							
Total		2	100.00								
Contribution of Term (Year) Learning Activities to Success Grade				40.00							

Contribution of Final Exam to Success Grade						60.	60.00										
Total							100	100.00									
Measurement and Evaluation Techniques Used in the Course								ne									
24 ECTS / WORK LOAD TABLE																	
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																	
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	0	0	0	0	0	1	3	3	0	3	0	0	0	0	0	0	
ÖK2	0	0	0	3	4	1	0	0	1	3	0	0	0	0	0	0	
ÖK3	2	3	0	0	0	2	0	0	0	4	0	0	0	0	0	0	
ÖK4	0	0	0	3	0	4	0	3	2	1	0	0	0	0	0	0	
ÖK5	0	0	3	0	3	3	3	0	2	0	0	0	0	0	0	0	
LO: Learning Objectives PQ: Program Qualifications																	
Contrib 1 very low ution Level:			2 low		3	Medi	edium 4 High		5 Very High								