	ARMAMENT AND	SECU	RITY IN THE MIDDLE EAST						
1	Course Title:	ARMAM	ENT AND SECURITY IN THE MIDDLE EAST						
2	Course Code:	ULI6120							
3	Type of Course:	Optional							
4	Level of Course:	Third 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:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Doç.Dr. FERHAT PİRİNÇÇİ							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	Doç. Dr. Ferhat Pirinççi ferhat@uludag.edu.tr 0224 294 10 56 UÜ İİBF A Blok No. 316 Nilüfer / Bursa							
17	Website:	www.ferhatpirincci.com							
18	Objective of the Course:	None							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	To be able to learned the structure of Middle East,has undergone changes, the effect of regional security in the region experienced armament						
		2	To be able to learned the relation between armament and security in a different perspective						
		3	To be able to learn in tearms of weapon suppliers intentions in perspective of production kinds of weapons						
		4	To be able to learn significant issues such as conventio weapons trade and proliferation of WMD						
		5	To be able to learn armament initiatives both global and reggionally apart from proliferation of WMD						
		6							
		7							
		8							
		9							
		10							
21	Course Content:								
١٨/ ١	Theoretical	Co	purse Content:						
	Theoretical	note :	Practice						
1	Ontology of security: Theoretical Del								
2	Security-Armament Relationship: Pa Approaches	radoxical							

3	Classification of weapons							
4	Armament and Defense Industries							
5	Arms Trade: The Aims of Seller and Countries	Buyer						
6	Conventional Arms Trading in Middle During the Cold War Era	East						
7	Conventional Arms Trading in Middle During the Post- Cold War Era	East						
8	Biological and Chemical Weapons in East	Middle						
9	Impact on Regional Security of Iran's activities	nuclear						
10	Israel's Nuclear Policy Impact on Reg Security	gional						
11	Impact on Regional Security of Chem Weapons in Syria	nical						
12	The issue of Nuclear Proliferation							
13	Nuclear Non-Proliferation: A Case St	udy						
14	Global and Regional Disarmament In	itiatives						
22	Textbooks, References and/or Other Materials:		Center for Strategic and International Studies (CSIS), Burke Chair in Strategy Reports Ferhat Pirinççi, "ABD-Suudi Arabistan Silah Anlaşması" Akademik Orta Doğu Dergisi, Cilt 5, Sayı 2, 2011, ss. 61-84, ISBN: 1307-0207. Ferhat Pirinççi, "İsrail'in Silahlanmasında ABD'nin Rolü ve ABD-İsrail Stratejik İlişkisinin Başlaması (1956-1973)", History Studies: International Journal of History, Orta Doğu Özel Sayısı, 2010, ss. 353-374, ISSN:1309-4173. Ferhat Pirinççi, "Orta Doğu'da Silahlanmayı İlk Kontrol Girişimi: Üçlü Deklarasyon", History Studies: International Journal of History, Orta Doğu Özel Sayısı, 2010, ss. 375-392, ISSN:1309-4173. Ferhat Pirinççi, Silahlanma ve Savaş: Orta Doğu'daki Silahlanma Girişimlerinin Bölgesel ve Küresel Güvenliğe Etkisi, Bursa: Dora Yayınları, 2010, ISBN: 9786054118687 Frank Barnaby, How Nuclear Weapons Spread: Nuclear Weapon Proliferation in the 1990's, New York: Routledge, 1993. Joseph Cirincione, Bomb Scare: The History and Future of Nuclear Weapons, New York: Columbia University Press, 2007. Stockholm International Peace Research Institute (SIPRI) Arms Transfers Database					
23	Assesment							
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT					
Midtern	n Exam	0	0.00					
Quiz		0	0.00					
Homew	orks, Performances	2	40.00					
Final E	xam	1	60.00					
Total		3	100.00					
	ution of Term (Year) Learning Activities s Grade	es to	40.00					
Contrib	ution of Final Exam to Success Grade	9	60.00					
Total			100.00					
Measur Course	ement and Evaluation Techniques Us	sed in the						

24 ECTS / WORK LOAD TABLE

Activites	Number	Duration (hour)	Total Work Load (hour)
Theoretical	14	2.00	28.00
Practicals/Labs	0	0.00	0.00
Self study and preperation	2	25.00	50.00
Homeworks, Performances	0	0.00	0.00
Projects	0	0.00	0.00
Field Studies	0	0.00	0.00
Midterm exams	0	0.00	0.00
Others	0	0.00	0.00
Final Exams	1	40.00	40.00
Total Work Load			118.00
Total work load/ 30 hr			3.93
ECTS Credit of the Course			4.00

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	0	0	4	4	4	0	0	0	0	0	0
ÖK2	0	4	0	0	0	0	4	0	5	4	0	0	0	0	0	0
ÖK3	0	0	0	0	0	4	0	0	4	4	0	0	0	0	0	0
ÖK4	0	0	0	4	0	0	0	4	4	4	0	0	0	0	0	0
ÖK5	0	0	0	0	0	0	0	4	4	4	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution 1 very low		low	2	2 low		3	Medi	um	n 4 High			5 Very High				