ARMAMENT AND SECURITY ISSUES

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1	Course Title:	ARMAMENT AND SECURITY ISSUES							
2	Course Code:	ULU4102							
3	Type of Course:	Optional							
4	Level of Course:	First Cyc	le						
5	Year of Study:	4							
6	Semester:	8							
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:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Prof. Dr. Ferhat Pirinççi							
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:	One of the most important security challenges students face today is the ability of providing the right information and analyzing the armament problem, as well as the issue of types of weapons, weapons of mass destruction, nuclear weapons and the impact of these weapons on the regional security. Moreover, it is difficult for them to maintain discussions on these subjects if there is no basic knowledge about he field.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Learning the concept of security, which has an important place in international relations						
		2	Learning to understand from a different perspective the relation between the armament and security						
		3	Learning the aims of the weapon buyer and seller countries in the context of studying the types of weapons weapon production and sale of weapons						
		4	Creating an opinion about the problems caused by the trafficking of conventional arms and proliferation of weapons of mass destruction						
		5	Informing specifically about the proliferation of nuclear weapons, as well as the regional and global weapon initiatives						
		6							
		7							
		8							
		9							
		10							

21	Course Content:									
	Course Content:									
Week	Theoretical		Practice							
1	Ontology of security: Theoretical Deb	oates								
2	Security-Armament Relationship: Par Approaches	radoxical								
3	Classification of weapons									
4	Armament and Defense Industries									
5	Arms Trade: The Aims of Seller and I Countries	Buyer								
6	Conventional Arms Trading During th War Era	e Cold								
7	Conventional Arms Trading During th Cold War Era	e Post-								
8	The Effect of Ballistic Missiles and its Influence on International Security									
9	Biological and Chemical Weapons									
10	Reasons for nuclear armaments									
11	The Security Policies of countries tha nuclear weapons	it own								
12	The issue of Nuclear Proliferation									
13	Nuclear Non-Proliferation: A Case St	•								
Activit	Global and Regional Disarmament In CS		Number	Duration (hour)	Load (hour)					
Theore	tical		Ferhat Pırınççı, "ABD-Sı Akademik Orta Doğu De	iyo, Arabistan Silah rojsi, Cilt 5, Savi 2	Anlaşması" 2011. ss. 61-					
Practica	als/Labs		0	0.00	0.00					
Self stu	dy and preperation		ABD-İsrail Stratejik İlişki	Sinin Başlaması (19	56-1973)",					
Homew	vorks		0	0.00	0.00					
Project	S		- Zer Sayısı, 2010, ss. 5 Ferhat Pirinççi, "Orta Do	gu'da Silahlanmayı	¶k Kontrol					
Field St	tudies		0 orginal of Flistory, Orta	0.00	0.00					
Midtern	n exams		392, ISSN:1309-4173.	30.00	30.00					
Others			0	0.00	0.00					
Final E			Etkisi, Bursa: Dora Yayı	าลิศ) 2010, ISBN: 9						
	/ork Load				174.00					
Total work load/ 30 hr			1993.		4.80					
ECTS (Credit of the Course				5.00					
			2007. Stockholm International Peace Research Institute (SIPRI) Arms Transfers Database							
23										
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT							
Midterm Exam 1			40.00							
Quiz 0			0.00							
Home v	vork-project	0	0.00							
Final E	xam	1	60.00							
Total		2	100.00							

Measurement and Evaluation Techniques Used in the Course	
Total	100.00
Contribution of Final Exam to Success Grade	60.00
Contribution of Term (Year) Learning Activities to Success Grade	40.00

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	4	5	5	5	5	4	2	2	0	0	0	0	0	0	0	0
ÖK2	4	4	4	5	5	5	2	1	0	0	0	0	0	0	0	0
ÖK3	5	5	5	4	4	5	3	1	0	0	0	0	0	0	0	0
ÖK4	4	4	4	5	5	4	3	2	0	0	0	0	0	0	0	0
ÖK5	5	5	5	4	4	3	2	2	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low 2 low ution Level:		2 Iow		3 Medium			4 High			5 Very High						