	HISTORY	OF ISL	AMIC CIVILIZATION						
1	Course Title:	HISTORY OF ISLAMIC CIVILIZATION							
2	Course Code:	İLA2016 BH							
3	Type of Course:	Compulsory							
4	Level of Course:	Second Cycle							
5	Year of Study:	0							
6	Semester:	0							
7	ECTS Credits Allocated:	2.00							
8	Theoretical (hour/week):	2.00	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:	Doç. Dr. SAADET MAYDAER							
15	Course Lecturers:	Prof. Dr. Prof. Dr. Prof. Dr. Prof. Dr. Dr. Ögr.	Prof. Dr. Mefail Hızlı Prof. Dr. M.Asım Yediyıldız Prof. Dr. Salih Pay Prof. Dr. Adem Apak Prof. Dr. Ali İhsan Karataş Dr. Ögr. Üyesi İLHAMİ ORUÇOĞLU Dr. Öğr. Üyesi Şevket Yıldız						
16	Contact information of the Course Coordinator:		smaydaer@uludag.edu.tr 02242431337 60218						
17	Website:								
18	Objective of the Course:	To give knowledge about Islamic civilization and its institutions emerged in curse of time, and to study its relation to other civilizations especially Western civilization							
19	Contribution of the Course to Professional Development:		Having knowledge about Islamic Civilization broadens the student's perspective.						
20	Learning Outcomes:								
		1	To evaluate that with which features Islamic civilization comes into prominence among other civilizations;						
		2	To analyze basic features of cultures and civilization before Islam;						
		3	To comprehend the influences of other pre-Islamic civilizations on Islamic civilization;						
		4	To explain basic principles and characteristics of Islamic civilization;						
		5	To comprehend the high level of Islamic civilization in Abbasid period and especially in Umayyad State in Andalusia, which made great impact on Europe;						
		6	To evaluate the contributions of Turks to Islamic civilization and influences of Islam on Turks;						
		<b>7</b> To make comments about the influences of Islar civilization on the West;							
		8 To analyze prominent scientists grown in Islamic civilization and their contribution to world civilization;							
		9	To evaluate the institutions of Islamic civilization such as caliphate, administration, education, waqf and jurisdiction.;						
		10	To evaluate economic and military institutions f Islamic civilization and urbanization;						

21	Course Content:										
	Course Content:										
Week	Theoretical		Ρ	ractice							
1	Terminology of culture and civilization	n									
2	Islamic Civilization in the History of Civilizations										
3	Prominent values of Islamic civilization	on									
4	Influences of Islamic civilization on W civilization	/estern									
5	Influences of other civilization ons on civilization	Islamic									
6	Emergence of institutions of Islamic civilization										
7	Administration: Caliphate, Vizierate a	nd Divan									
8	Science and Educational Institutions Islamic Civilization	in									
9	Solidarity and Waqf										
10	Justice and legal institutions in Islam										
11	Economical and Military institutions										
12	Social Structure in Islamic Civilization	ו									
13	Urbanization and Islamic cities										
14	Art and Literature in Islamic Civilization	on									
Activit	es			Number	Duration (hour)	Total Work Load (hour)					
Theore	tical		M K	<b>qq</b> eniyeti ve Müessese urumları ve Medenivet	erjoTarihi, İstanbul (ed_M Hızlı)_AÖF	28.06 4. Íslâm Eskisehir					
Practica	als/Labs			0	0.00	0.00					
	dy and preperation		A	ນບຸລ. 6. I.Sarıçam-S.Ers nkara 2007 7 M Ham	<u>ðúlláh Islâm Mües</u>	seselerine					
Homew					0.00						
Project			İs	ıam Tarını, I-IV, Istanb lam Kültür Atlası. (cev	M.O. Kibarodiu - Z						
Field S					0.00	0.00					
	n exams		1	oguşundan Gunumuze 989.		2.00					
Others	L			0	0.00	0.00					
	ZEARNING ACTIVITIES	NUMBE	W	ÊIGHT	2.00	2.00					
	/ork Load	11	141	0.00		62.00					
<u>~ ·                                     </u>	n Exam ork load/ 30 hr		_	~~		2.00					
ECTS Credit of the Course Home work-project				.00		2.00					
Final E		1		0.00							
Total		2	100.00								
Contribution of Term (Year) Learning Activities to				40.00							
Succes	s Grade										
Contrib	ution of Final Exam to Success Grade	9	6	60.00							
Total				100.00							
Measur Course		sed in the	Multiple choice exam or classic exam will be applied.								
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	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK4	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	0	3	5	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK8	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK9	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK10	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0
		۱ ا	_O: L	earr	ning C	Dbjed	tive	s P	Q: P	rogra	am Qu	alifica	tions	5		1
Contrib ution Level:	n				3 Medium			4 High			5 Very High					