	HISTORY	OF ISL						
1	Course Title:	HISTORY OF ISLAMIC CIVILIZATION						
2	Course Code:	İLA2016						
3	Type of Course:	Compulsory						
4	Level of Course:	First Cycle						
5	Year of Study:	2						
6	Semester:	4						
7	ECTS Credits Allocated:	2.00						
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:	Dr. Ögr. Üyesi İLHAMİ ORUÇOĞLU						
15	Course Lecturers:	Prof. Dr. Mefail Hızlı Prof. Dr. M.Asım Yediyıldız Prof. Dr. Adem Apak Prof. Dr. Ali İhsan Karataş Prof. Dr. Saadet Maydaer Doç. Dr. Şevket Yıldız Araş. Gör. Dr. Esra Keskin Arı						
16	Contact information of the Course Coordinator:	orucogluilhami@hotmail.com 0224 2431337 (dahili 60216) U.Ü. İlahiyat Fakültesi						
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:	Field knowledge acquisition						
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					
			To comprehend the influences of other pre-Islamic civilizations on Islamic civilization					
			To explain basic principles and characteristics of Islamic civilization					
			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 civilizati and influences of Islam on Turks					
		7 To make comments about the influences of Islamic 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.					

	<b>10</b> To evaluate economic and military institutions f Islami civilization and urbanization										
21	Course Content:										
		Co	ourse Content:								
Week	Theoretical		Ρ	ractice							
1	Terminology of culture and civilization	า	Γ								
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 in Islamic Civilization										
9	Solidarity and Waqf										
10	Justice and legal institutions in Islam										
11	Economical and Military institutions										
12	Social Structure in Islamic Civilization	า									
Activit	Urbanization and Islamic cities CS			Number	Duration (hour)	hour) Total Work Load (hour)					
Theore	ivalterials:		H	H <b>M</b> enteş), Ankara 19912.00 28.00							
Practica	als/Labs			0	0.00	0.00					
	dy and preperation			14 7:	2.00	28.00					
Homew	vorks			0	0.00	0.00					
Project	8		4								
Field St			_	0	0.00	0.00					
	n exams		E	1 Cabid Daltage Jalam N	2.00	2.00					
Others			-	0	0.00	0.00					
Final E				Į.Sarıçam-S.Erşahin, poz	i <u>sl</u> âm Medeniyeti I						
	/ork Load		17		Aii	62.00					
	ork load/ 30 hr		7.	M.Hamidullah, Islâm   81	viuesseselerine Gir						
ECTS (	Credit of the Course		10	Dhilin K Litti Civeriy	e Kültürel Jelâre Ter	2.00					
			8. Philip K.Hitti, Siyasi ve Kültürel Islâm Tarihi, I-IV, İstanbul 1980. 9. İsmail Raci el-Faruki, İslam Kültür Atlası, (çev. M.O. Kibaroğlu - Z. Kibaroğlu),İstanbul 1999.								
				10. H. Dursun Yıldız, Doğuşundan Günümüze Büyük İslam Tarihi II, İstanbul 1989.							
23	Assesment		_								
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT								
Midtern	n Exam	1	40.00								
Quiz		0	0.00								
Home v	vork-project	0	0.	.00							
Final Ex	xam	1	60.00								

Total	Fotal 2							100	100.00								
Contribution of Term (Year) Learning Activities to Success Grade						40.	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 Stu	Students will be evaluated by written or test exams.								
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	4	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	
		•	LO: L	earr	ning (	Dbjed	tive	s P	Q: P	rogra	im Qu	alifica	tions	5			
Contrib1 very low2 lowutionLevel:				3 Medium			4 High			5 Very High							