Course Name : History of Islamic Science and Philosophy								
Course Code	Course Type	Regular Semester	Lecture (hours/we ek)	Seminar (hours/we ek)	Lab. (hours/we ek)	Credits	ECTS	
ISC 224	N/A	Spring	4.00	0.00	0.00	4.00	5.00	
	Lecturer Klodian Shehi, PhD Candidate							
	Assistant							
Cour	se language	Albanian, English, Turkish						
	Course level	Bachelor						
	Description	In this subject will be treated the role of philosophy and science in the islamic geography in the VII-XV century, the role of the muslim scientists in the foundation of the modern sciences, the most important representatives, thier work and thier discoveries. The mediator role of muslims in the conduction of the science and ancient Greek philosophy in Europe. The history of philosophic thought and phylosophic streams during this time						
	Objectives	Knowing the history of workings made in the islamic civilisation regarding the science and recognition of the scientists						
Core Concepts								
Course Outlin	ie							
Week		Торіс						
1	The history of science before Islam: Egyp, Mesopotamy, India, China, Middle Asia Egje, and Rome							
2	The history of	The history of philosophy before Islam						
3	The reasons o	e reasons of the development of science and philosophy in islamic geography						
4	The influence	ne influence of the muslims in the science of Astronomy, Geography						
5	The influence	The influence of Muslims in the science of Medicine, Chemistry						
6	The influence of Muslims in the science of Physics, Mathematic							
7	The reasons of stopping of development							
8	Midterm Exam							
9	Ancient philosopy							
10	Ancient philosophy and its beginings							
11	The represent	The representatives of islam philosophy						
12	The main stre	ams of islam philo	sophic though	t				
13	Imam Gazzali and his work in the field of philosophy							
14	The influence of philosophy in islamic sciences and its methods							
15	The development of philosophy in modern times							
16	Final Exam							

Prerequisites The student must attend the course at a minimum rate of 75%.				
Literature		 Ali Ünal, "İslam, Bilim, İnsan ve Tarih", Yıtık Hazine Yayınları, İzmir 2008. Fuat Sezgin, Islam'da Bilim ve Teknik I-V, İstanbul Büyükşehir Belediyesi Kültü A.Ş. YA, 2008 M.M. Şerif, İslam Düşüncesi Tarihi I-IV, İnsan Yay., İst. 1990. S.H. Nasr-O. Leaman, İslam Felsefesi Tarihi I-III, Açılım Kitap, 2011. M. Aydın, İs ve İlim 		
References		• Necip Taylan, "Anahatlarıyla İslam Felsefesi", Ensar Neşriyat, İstanbul 1985, 2.baskı.		
Course Outcome				
1	The students will learn the development of history of science in islamic geography			
2	The student will recognise the Islam civilisation and its influence in the European Renaisence			

The student will recognise the most important scientists and muslim philosophers

Course Evaluation

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In-term Studies	Quantity	Percentage
Midterms	1	30
Quizzes	1	20
Projects	0	0
Term Projects	0	0
Laboratory	0	0
Class Participation	0	0
Total in-term evaluation percent		
Final exam percent		
Total		

ECTS Workload (Based on Student Workload)

Activities	Quantity	Duration (hours)	Total (hours)	
Course duration (Including the exam week: 16x Total hours of the course)	16	4	64	
Study hours outside the classroom (Preparation, Practice, etc.)	14	2	28	
Duties	0	5	0	
Midterms	1	10	10	
Final Exam	1	13	13	
Other	0	0	0	
Total Work Load				
Total Work Load / 25 (hours)				
ECTS				