COMTEMPORARY PROBLEMS IN ISLAMIC LAW									
1	Course Title:	COMTEMPORARY PROBLEMS IN ISLAMIC LAW							
2	Course Code:	İLA2208							
3	Type of Course:	Optional							
4	Level of Course:	First Cycle							
5	Year of Study:	2							
6	Semester:	4							
7	ECTS Credits Allocated:	8.00							
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:	Prof. Dr. Ali Kaya							
15	Course Lecturers:	Prof. Dr. H. İbrahim ACAR, Doç. Dr. M. Salih KUMAŞ, Dr. Öğr. Üyesi Eren GÜNDÜZ, Dr. Öğr. Üyesi S. Mehmet Uğur							
16	Contact information of the Course Coordinator:	alikaya@uluda.edu.tr U.Ü. İlahiyat Fakültesi 60 280							
17	Website:								
18	Objective of the Course:	To recognize contemporary problems in Islamic law and opine about their solution							
19	Contribution of the Course to Professional Development:	Field knowledge acquisition							
20	Learning Outcomes:								
		1	To acknowledge the basic information about the contemporary problems in Islamic law, concepts and convictions for these problems						
		2	To comprehend the methods to be followed in solving the contemporary problems in Islamic law						
		3	To recognize the historical development of ijtihad as a contemporary theoretical problem in Islamic law and use it as a method of problem solving						
		4	To opine about solving methods of theoretical problems in Islamic law like qiyas (analogy), taqlid(imitation), talfiq and affiliation with a madhhab (school) of fiqh						
		5	To benefit from the sources of fiqh by analysing the rules of the theoretical and practical problems in the sources						
		6	To explain the problems in terms of their importance in Islamic civilization by recognising their sources						
		7	To opine about the principles required for the establishment of regular and stable economic relations by recognising problems of economic life						
		8	To identify the relationship between the development process of medical science and technology and contemporary problems in Islamic law						
		9	To learn how to approach controversial religious problems and research methods and tecniques about them						

		10	To investigate the ways of meeting society and individuals with the religious values in right way and explain the role of religion in providing social order							
21	Course Content:									
	Course Content:									
Week	Theoretical		Practice							
1	The methods used for the solution of problems of fiqh									
2	Theoretical problems: Opening the gindependent interpretatiom (ijtihad), fragmentation of ijtihad, extinction of times									
3	Qiyas (analogy)-taqlid, talfiq, tne nec affiliation with a madhhab (school) of									
4	Interest-riba relationship									
5	Methods of funding and activities of participation banks									
6	Inflation and relationship with the pro of interest	hibition								
7	Insurance									
8	Exchange									
9	Factoring-barter									
10	Organ and tissue transplantation									
11	Test-tube baby (IVF)									
12	Euthanasia									
13	Genetic copying									
14	Food safety and halal food									
22	Textbooks, References and/or Other Materials:		1. Doç. Dr. Ali KAYA, Güncel Tartışmalı Dini Konular. 2. Prof. Dr. Hamdi Döndüren, Kur'an ve Sünnete Göre Güncel Fıkhî Problemler, İstanbul 2011. 3. Prof. Dr. Yunu Vehbi Yavuz, Çağdaş Fıkıh Problemleri, İstanbul 2008. 4 Prof. Dr. Nihat Dalgın, Gündemdeki Tartışmalı Dini Konular İstanbul 2004. 5. Prof. Dr. Mehmet Şener, Günümüz Fıkıh Problemleri İzmir 2003. 6. Mevdudî, Modern Çağda İslamî Meseleler Konya 1971							
23	Assesment									
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT							
Midtern	n Exam	1	40.00							
Quiz		0	0.00							
Homew	vorks, Performances	0	0.00							
Final E	xam	1	60.00							
Total		2	100.00							
Contribution of Term (Year) Learning Activities to Success Grade			40.00							
Contrib	ution of Final Exam to Success Grade)	60.00							
Total			100.00							
Measurement and Evaluation Techniques Used in the Course			Multiple choice and classical exam							
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	14	13.00	182.00
Homeworks, Performances	0	0.00	0.00
Projects	0	0.00	0.00
Field Studies	0	0.00	0.00
Midterm exams	1	12.00	12.00
Others	0	0.00	0.00
Final Exams	1	12.00	12.00
Total Work Load			246.00
Total work load/ 30 hr			7.80
ECTS Credit of the Course			8.00

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	5	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	2	3	0	0	0	0	0	0	0	0	0	0	0	0	5	0
ÖK3	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0
ÖK4	5	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0
ÖK5	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0
ÖK8	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0
ÖK9	0	3	0	0	0	0	0	0	0	0	5	0	0	0	0	0
ÖK10	0	0	0	0	0	0	4	0	0	0	0	5	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution 1 very low Level:		2	2 low			3 Medium			4 High			5 Very High				