	COMTEMPORAR	Y PR	OBLEMS IN ISLAMIC LAW					
1	Course Title:	COMTE	MPORARY 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	w	o investigate the ways ith the religious values digion in providing soci	in right way and ex						
21	Course Content:										
	Course Content:										
Week	Theoretical		Practice								
1	The methods used for the solution of problems of figh										
2	Theoretical problems: Opening the grandependent 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										
Activit	िapd safety and halal food			Number 14	Duration (hour)	Load (hour)					
	als/Labs			0	0.00	0.00					
	d/aterials eperation		ΙP	-)öndür en 3. 60 r'an ve Sünn et⊛260 e						
Homew				0	0.00						
Project				o f. Dr. Nihat Dalgın, G							
Field S			12	0	0.00	0.00					
	n exams		Μ	qdern Çağda İslamî M	eµs <u>pe</u> njer Konya 197	12.00					
Others				0	0.00	0.00					
FFRME	EARNING ACTIVITIES	NUMBE R	W	ĘIGHT	12.00	12.00					
Total W	/ork Load		•			246.00					
Lotal w	ork load/ 30 hr	0	0	00		7.80					
ECTS (Credit of the Course					8.00					
Final E	xam	1	60.00								
Total		2	10	100.00							
	ution of Term (Year) Learning Activitiens Grade	es to	40.00								
Contrib	ution of Final Exam to Success Grade	9	60.00								
Total				100.00							
Course		sed in the	M	Multiple choice and classical exam							
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	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 Level:	ion			2 low		3	Medi	um	4 High			5 Very High				