CURRENT FIQIH PROBLEMS									
1	Course Title:	CURRE	NT FIQIH PROBLEMS						
2	Course Code:	DHMG5306							
3	Type of Course:	Optional							
4	Level of Course:	Second Cycle							
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	5.00							
8	Theoretical (hour/week):	3.00							
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:	Doç. Dr.	M.SALİH KUMAŞ						
15	Course Lecturers:	Prof. Dr. Ali KAYA Prof. Dr. H. İbrahim ACAR Dr. Öğr. Üyesi Eren GÜNDÜZ Dr. Öğr. Üyesi S. Mehmet UĞUR							
16	Contact information of the Course Coordinator:	Doç. Dr. M. Salih KUMAŞ msalihkumas@uludag.edu.tr 60289 (Dahili) 05333314380							
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 have information about the place of fiqh science among other Islamic sciences						
		2	To have information about the worldliness discussions of figh in the formation period of figh.						
		3	To have knowledge about the main sources, methods and problems of Islamic law.						
		4	To have knowledge about the basic problems of fiqh contemplation today						
		5	To have knowledge about the meaning, formation and necessity of the sects						
		6	Knowledge of the role of fiqh in establishing relations between religion and society.						
		7	To have information about the reasons why today's Islamic jurists approach fiqh issues differently.						
		8	To have knowledge about the methods and difficulties of transferring the classical jurisprudence to the present day.						
		9	To be informed about the methods of seeking a balance between modern law and Islamic law.						
		10	Be knowledgeable about the main differences between Islamic teachings and modern economic thought.						
21	Course Content:								

	Course Content:										
Week	Theoretical		Pı	ractice							
1	The place of fiqh science among othe sciences	er Islamic									
2	The solving methods of theoretical p in Islamic law like qiyas (analogy), ta (imitation), talfiq and affiliation with a madhhab (school) of fiqh	qlid									
3	The role of figh in establishing relation between religion and society	ons									
4	Fundamental principles of Islamic ec	onomy									
5	Islamic Banking and fund allocation i	methods									
6	Insurance in Islamic Law										
7	Polygamy in Islamic Law										
8	Custody in marriage in Islamic Law										
9	Euthanasia in Islamic Law										
10	Women's Being Beaten										
11	Alimony in Islamic Law										
12	Fiqh principles regarding Social Med	ia									
13	The rights and responsibilities of wor men in marriage	men and									
14	Islamic provisions regarding travel										
Activit	es			Number	Duration (hour)	Load (hour)					
Theore	tical		4 5	Hamdi Döndüren, Kul	ı Korlulal 300 311 ve Sünnete Gö	42.00 re Guncel Fikhî					
Practica	als/Labs			0	0.00	0.00					
Self stu	dy and preperation		7.	14hat Dalgın, Günden	yağdaş r kili i robk Meki Tartışmalı Dir	PrtoRular					
Homew	vorks			0	0.00						
Project	8		10	Ω H. İbrahim Acar, İsla	M-Mae Hukuku	0.00					
Field St				0	0.00	0.00					
Midtern	Assesment n exams	L		0	0.00	0.00					
Others				0	0.00	0.00					
MindleFri	XÆX3am	0	0.	d 0	20.00	20.00					
Total W	/ork Load					146.00					
Hotalev.	ભાષા ં વેશ લીલ્ઙે hr	0	0.	00		4.87					
ECTS (Credit of the Course					5.00					
Total		1	10	00.00							
Contribution of Term (Year) Learning Activities to Success Grade				00							
Contrib	ution of Final Exam to Success Grade	е	100.00								
Total			10	100.00							
Course			Multiple choice and classic exam								
24	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	5	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK4	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	5	0	5	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	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0
ÖK8	0	0	0	0	0	0	5	5	0	5	0	0	0	0	0	0
ÖK9	0	0	0	0	0	0	5	5	0	0	0	0	0	0	0	0
ÖK10	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ition					3 Medium			4 High			5 Very High				