CLASSICAL FIQH TEXTS											
1	Course Title:	CLASSI	CAL FIQH TEXTS								
2	Course Code:	İLA3272									
3	Type of Course:	Optional									
4	Level of Course:	First Cycle									
5	Year of Study:	3									
6	Semester:	6									
7	ECTS Credits Allocated:	9.00									
8	Theoretical (hour/week):	2.00									
9	Practice (hour/week):	0.00									
10	Laboratory (hour/week):	0									
11	Prerequisites:										
12	Language:	Arabic									
13	Mode of Delivery:	Face to	face								
14	Course Coordinator:	Doç. Dr.	EREN GÜNDÜZ								
15	Course Lecturers:	Prof. Dr. Ali KAYA, Prof. Dr. H. İbrahim ACAR, Dr. Öğr. Üyesi M. Salih KUMAŞ, Dr. Öğr. Üyesi Eren GÜNDÜZ									
16	Contact information of the Course Coordinator:	akozali@uludag.edu.tr									
17	Website:										
18	Objective of the Course:	To teach some subject which were not taught in Islamic law courses in classical texts of Islamic law course									
19	Contribution of the Course to Professional Development:	Field knowledge acquisition									
20	Learning Outcomes:										
		1	To read the classical texts of Islamic law independently								
		2	To learn basic books which form general thought of Islamic law.								
		3	To understand and to interpret the text about the area of expertise.								
		4	To undestand the terms about the area of expertise.								
		5	To know current religious problems and to make solutions to them.								
		6	To analyze his/her informations and skills with critical method.								
		7	To find similarities between islamic society of past periods and today's muslim society from the point of informations which were gathered from classical Islamic texts.								
		8	To know the acts which are makruh to perform								
		9	To analyze the current issues which are debating about aludhhiyah								

	<b>10</b> T. ju									To get knowledge about İslamic states law and judgeship issues.								
21	Course Content:																	
		Course Content:																
Week	Theoretical								Р	Practice								
1		Karahıyye (The acts which are makruh to perform)																
2	Kara perfo		e (The	e acts	which	are m	akruh	to										
3	Kara perfo	ahıyyı orm)	e (The	e acts	which	are m	akruh	to										
4	Kara perfo		e (The	e acts	which	are m	akruh	to										
5	Kara perfo	ahıyyı orm)	e (The	e acts	which	are m	akruh	to										
6	Al-u	dhhiy	/ah															
7	Al-u	dhhiy	⁄ah															
8	Islan	nic st	tates I	law														
9	Islan	nic st	tates I	law														
10	Islan	Islamic states law																
11	Islan	nic st	tates I	law														
12	Judg	geshi	р															
Activit	Activites								Numb	oer -			Duration (hour)			Load (hour)		
Theore	tivalte	erials	:						İs	istanbul, 1986.			2.00			28.00		
Practica	Practicals/Labs									0						0.00		
Self study and preperation									4.	4 İlan Rüşd, Bidayetü'l-l				hid, İst	anbul,	4		
Homeworks									0			0.00			0.00			
Project TEBM I				VITIES				IIIMRE	W	NEIGHT			0.00	0.00			0.00	
Field S	tudie	S								0				0.00				
Midtern	m Exams 1								40	000			8.00			0.00		
Others										0			0.00					
	Ewarksproject 0								0.	0 00 10.00					10.00			
Total W																270.00		
Total w							2	2	10	100.00				9.00				
ECTS (			ne Co	urse												9.00		
Contrib	ution	of Fi	inal E	xam to	Suc	cess G	rade		60	0.00								
Total								10	100.00									
Measurement and Evaluation Techniques Used in the Multiple choice and classic exam Course																		
24 ECTS / WORK LOAD TABLE																		
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																		
	l	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	B PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16	
ÖK1	(	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
				-						-		•		-	-	-	-	

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