	COMPARATIVE	INHEI	RETENCE LAW OF ISLAM								
1	Course Title:	СОМРА	RATIVE INHERETENCE LAW OF ISLAM								
2	Course Code:	TIB5124									
3	Type of Course:	Optional									
4	Level of Course:	Second Cycle									
5	Year of Study:	1	1								
6	Semester:	2	2								
7	ECTS Credits Allocated:	6.00	6.00								
8	Theoretical (hour/week):	3.00									
9	Practice (hour/week):	0.00									
10	Laboratory (hour/week):	0	0								
11	Prerequisites:	None	None								
12	Language:	Turkish									
13	Mode of Delivery:	Face to	face								
14	Course Coordinator:	Doç. Dr.	Doç. Dr. MUSTAFA ATEŞ								
15	Course Lecturers:	Doç. Dr. Eren GÜNDÜZ, Doç. Dr. M. Salih KUMAŞ, Doç. Dr. Seyit Mehmet UĞUR, Dr. Öğr. Üyesi Nazan LİLA									
16	Contact information of the Course Coordinator:	mustafaates@uludag.edu.tr, Uludağ Üniversitesi İlahiyat Fakültesi 60 292									
17	Website:										
18	Objective of the Course:	Comparison of Islamic Inheritance Law and Turkish Inheritance Law									
19	Contribution of the Course to Professional Development:	Acquisition of field knowledge									
20	Learning Outcomes:										
		1	Knowing the sources of Islamic and Turkish inheritance law.								
		2	Understanding the basic principles of Islamic and Turkish inheritance law.								
		3	Knowing the reasons for inheritance in Islamic and Turkish Inheritance Law.								
		4	Knowing the conditions for being an heir in Islamic and Turkish Inheritance Law								
		5	Knowing the obstacles to becoming an heir in Islamic and Turkish Inheritance Law								
		6	To know the methods of inheritance distribution (adile, reddiye, avliye) in Islamic and Turkish inheritance law.								
		7	Knowing the heirs who have a certain share								
		8	Understanding the relationship between Islamic law and contemporary law								
		To realize the values ??that Islamic law highlights, to le the cultural formation that has occurred and the worldvithat has been put forward.									
		10	Understanding the similarities and differences between Islamic inheritance law and Turkish inheritance law								
21	Course Content:										
		Co	ourse Content:								
Week	Theoretical		Practice								

1	Sources of Islamic and Turkish Inheritance Law																		
2	Fundamental principles of Islamic and Turkish inheritance law																		
3	The principles, conditions and reasons of inheritance in Islamic and Turkish Inheritance Law																		
4	Circi Islan	umst nic a	ances	preverkish I	enting nherit	inherit ance L	tance i	in											
5			er inh		ce in	Islamic	and ⁻	Turkis	h										
6				rtain s ance L		in Islar	nic an	d											
7				rtain s ance L		in Islar	mic an	d											
8				rtain s ance L		in Islar	mic an	d											
9	Heir: Law	Heirs who are Asaba in Islamic Inheritance																	
10	Heirs who are Asaba in Islamic Inheritance Law																		
11	Methods of inheritance distribution in Islamic and Turkish inheritance law (adile, reddiye, avliye)																		
12																			
13 Activit	Sulh								\perp	Numl			I_		, ,	Total V	, .		
Theore	Mate	oriale	·•						20	YΩ⁄Ω		,	3.00		Load (hour)				
	Theore Malterials:								2	2020.			handi tarâiz Takin			Vitabovi			
	Practicals/Labs									0 Yə tk in Yayınları, 2023.			5.00			0.00			
Self study and preperation									1	14 El Mayaîlî al İbtiyâr			5.00 5.00			70.00 70.00			
	Homeworks Project Assesment									0			0.00			0.00			
Field S			ent							0				0.00			0.00		
							IR	.		0				0.00					
Midtor	Midterm Exam									0				0.00					
Final E													1.00			1.00			
Total V	work	منمعم	\ot													183.00			
			30 hr							0.00						6.10			
Tatal	Total work load/ 30 hr ECTS Credit of the Course									00.00						6.00			
Succes	บนแบท	ОΓ			∟eam	ıng Acı	แงแเเร	ιο	<u> </u>	00						0.00			
Contrib	oution	of F	inal E	xam to	Suc	cess G	rade		10	100.00									
Total	Total									100.00									
Measu		nt an	id Eva	luatio	n Tec	hnique	s Use	d in th	ne M	ultiple	choice	and cla	ssic ex	am					
24	1	TS/	WOI	RK L	OAD	TAB	LE												
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																		
PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 F								B PQ9	PQ1	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16				
Ölce		2	0	0	0	0			0		0			3					
ÖK1		0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0		

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