

Course Title : Essentials Principles of Islamic Jurisprudence

Code	Course Type	Regular Semester	Lecture (hours/week)	Seminar (hours/week)	Lab (hours/week)	Credits	ECTS
ISC 253	A	-1	4	0	0	4.00	5
Lecturer and Office Hours			Elton Karaj, Msc				
Teaching Assistant and Office Hours							
Language							
Course Level							
Description			In this subject we will treat 100 general rules of Mexhel'les regarding the Islamic jurisprudence, starting from the source and their bases, development, comparison to other rules of Islamic jurisprudence up to their use to different issues				
Objectives			To learn the general rules of Islamic jurisprudence that are formulated by the scholars				

Course Outline

Week	Topics
1	Term "General Rule"
2	Rules of methodology and comparison with general rules"
3	Fundamental sources of general rules
4	The analysis of sources Hanefi
5	The analysis of sources Maliki
6	The analysis of sources Shafi'i
7	The analysis of sources Hanbeli
8	Midterm Exam
9	The analysis of five first rules of Mexhel-les
10	Rules 5-25 of Mexhel-les
11	Rules 26-44 of Mexhel-les
12	Rules 45-64 of Mexhel-les
13	Rules 65-85 of Mexhel-les
14	Rules 86-100 of Mexhel-les
15	Repeat Course
16	Final Exam
Prerequisites	
Textbook	<ul style="list-style-type: none"> • Ali Haydar Efendi, Durar el-hukkâm fî sher Mexhel'le el-ahkâm, Dâr Âlem el-Kutub, Rijad 2003, I-IV. • Prof.Dr. Ahmet Şimşirgil, Prof. Dr. Ekrem Buğra Ekinci, Ahmet Cevdet Paşa ve Mecelle, KTB Yay., İstanbul 2008.
Other References	<ul style="list-style-type: none"> • Abdullah Demir, Mecelle ve Kullî Kaideler, İstanbul 2011.
Laboratory Work	
Computer Usage	
Other	

Learning Outcomes and Competences

1	The student is supplied with judicial knowledge and theories and rules
2	The student is acquainted with the 100 general rules of Mexhel'les
3	He becomes able to use this rules in different judicial cases

Course Evaluation Methods

In-term studies	Quantity	Percentage
Midterms	1	40
Quizzes	0	0
Projects	1	10
Term Projects	0	0
Laboratory	0	0
Attendance	0	0
Contribution of in-term studies to overall grade		50
Contribution of final examination to overall grade		50
Total		100

ECTS (Allocated Based on Student) Workload

Activities	Quantity	Duration (hours)	Total Workload (hours)
Course Duration (Including the exam week : 16 x Total course hours)	16	4	64
Hours for off-the-classroom study (Pre-study, practice)	14	2	28
Assignments	1	3	3
Midterms	1	14	14
Final examination	1	16	16
Other	0	0	0
Total Work Load			125
Total Work Load / 25 (hours)			5
ECTS			5