

## DEPARTMENT OF LAW COURSE SYLLABUS

Course Details									
Code					Academic Year			Semester	
HUK462				4			8		
Title				Т	Α	L	ECTS		
Seminar				2	-	-	2		
Language	Turkish						'	Seminer	
Level	Undergraduate X Graduate Postgradu					graduate	duate		
Department / Program	Law								
Forms of Teaching and Learning	Formal Education								
Course Type	Compulsory		Х						
Objectives	The students will learn thesis defense, the scientific research methods, identificitaion of the problems for their thesis, designing of the thesis, access to the Turkish and German sources and how to use them.								
Content	The student prepares a paper on a topic of his choice and defends this in front of a three-person jury.								
Teaching Methods and Techniques	Classic lecture method								
Prerequisites	-								
Coordinator	Dr. Esra Yılmaz Eren								
Lecturer(s)	Dr. Esra Yılmaz Eren								
Assistant(s)	Res. Assist. Nurdan Özçelik, Res. Assist. Burak Orhan								
Work Placement	-								
Recommended or Required	d Reading								
Books / Lecture Notes	-								
Other Sources	Eugene Volaklı, Akademik Metinler Nasıl Yazılır?, Tekin Yayınevi, İstanbul 2019. Umberto Eco, Tez Nasıl Yazılır?, Can Yayınları, İstanbul 2018.								
Additional Course Materia		·	,						
Documents	-								
Assignments	-								
Exams	-								
Course Composition									
Mathematics und Basic Sciences		-					%		
Engineering		-					%		



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SYLLABUS								
Engineering Desig	'n		%					
Social Sciences			%					
Educational Science	ces		%					
Natural Sciences			%					
Health Sciences			%					
Expert Knowledge	e		%					
Assessment								
Activity	,		Percentage (%)					
Midterm Exam			40					
Quiz			-					
Assignments			-					
Attendance			-					
Recitations			-					
Projects			-	-				
Final Exam			60					
Total				100				
ECTS Points and Work Load								
Activity	•	Count	Duration	Work Load (Hours)				
Activity Lectures		Count 14	<b>Duration</b> 2	Work Load (Hours) 28				
Lectures		14	2	28				
Lectures Self-Study		14 14	2 2	28 28				
Lectures Self-Study Assignments Presentation / Sei		14 14 -	2 2	28 28 -				
Lectures Self-Study Assignments Presentation / Ser		14 14 - -	2 2 -	28 28 - -				
Lectures Self-Study Assignments Presentation / Ser Preparation Midterm Exam		14 14 - - 1	2 2 - - 2	28 28 - - 2				
Lectures Self-Study Assignments Presentation / Ser Preparation Midterm Exam Recitations		14 14 - - 1	2 2 - - 2	28 28 - - 2				
Lectures Self-Study Assignments Presentation / Ser Preparation Midterm Exam Recitations Laboratory		14 14 - - 1 -	2 2 - - 2 - -	28 28 - - 2 - -				
Lectures Self-Study Assignments Presentation / Ser Preparation Midterm Exam Recitations Laboratory Projects		14 14 1 1 - 1	2 2 - - 2 - - -	28 28 2 - 2				
Lectures Self-Study Assignments Presentation / Ser Preparation Midterm Exam Recitations Laboratory Projects		14 14 1 1 - 1	2 2 - - 2 - - - - 2	28 28 2 2 2				
Lectures Self-Study Assignments Presentation / Ser Preparation Midterm Exam Recitations Laboratory Projects	minar	14 14 1 1 - 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28 28 2 - 2 - 2 - 2 60				
Lectures Self-Study Assignments Presentation / Self-Study Preparation / Self-Study Midterm Exam Recitations Laboratory Projects Final Exam	minar	14 14 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28 28 2 - 2 - 2 - 2 60				
Lectures Self-Study Assignments Presentation / Ser Preparation Midterm Exam Recitations Laboratory Projects Final Exam  Learning Outcon	minar  mes  Students 6	14 14 1 1 1 1	2 2 2 - 2 - 2 - 2 2 Total Work Load ECTS Points (Total Work Load / 30)	28 28 2 - 2 - 2 - 2 60				
Lectures Self-Study Assignments Presentation / Ser Preparation Midterm Exam Recitations Laboratory Projects Final Exam  Learning Outcom	minar  mes  Students e	14 14 1 - 1 1 1 - 1 experience how to defende	2 2 2 - 2 - 2 - 2 2 Total Work Load ECTS Points (Total Work Load / 30)	28 28 2 - 2 - 2 - 2 60				



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1	Introduction to the Research Methods									
2	Identification of the thesis problem									
3	Scientific ethic rules									
4	Citation in German									
5	Access to the sources in German									
6	Academic research methods									
7	Searching for academic works - I									
8	Searching for academic works - II, Midterm exam									
9	Access to e-sources and databases									
10	Thesis examples in German									
11	Presentation Techniques in German									
12	Students' presentations - I									
13	Students' presentations - II									
14	Students' presentations - III									
15	Final Exam									
Contribution of	Learning C	outcomes	to Program	Objectiv	es (1-5)					
	P1	P2	Р3	P4	P5	P6	P7	P8	P9	P10
1	5	4	4	4	3	3	2	4	5	5
2	4	3	5	4	5	4	3	3	5	4
3	3	5	4	5	5	4	4	5	3	4
Contribution Level https://obs.tau.e			2: Low-interr							
Compiled by:	Res. Assist. Burak Orhan									
Date of Compilati	19/0	19/02/2024								