

LAW DEGREE PROGRAM COURSE SYLLABUS

Course Details										
Code	Aca	demic	Year	Semester						
HUK462							8			
Title				т	Α	L	ECTS			
Seminar				2	-	-	2			
Language	Turkish							Seminer		
Level	Undergraduate		Postgr							
Program	Law									
Forms of Teaching and Learning	Formel Education									
Course Type	Compulsory		х	E	Elective					
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.									
Requirements										
Coordinator										
Lecturer(s)	Dr. Esra YILMAZ EREN									
Assistant(s)	Res. Assist. Nurdan Özçelik, Res. Assist. Burak Orhan									
Internship status of course										
Recommended or Require	ed Reading									
Books / Scripts										
Other Sources	Eugene Volaklı, Akade	mik Metinler	Nasıl Yazılır?, T	ekin Yayı	nevi, İs	stanbul 2	2019			
Additional Course Materi	al									
Documents										
Assignments										
Exams										
Course Composition	I									
Mathematics und Basic Sciences							%			
Engineering							%			
Construction Design							%			

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	1	60	URSE STELABUS			
Social Sciences			%			
Educational Scien	ices		%			
Natural Sciences				%		
Health Sciences			%			
Special Field		%				
Assessment						
			Percentage (%)			
Midterm Exam						
Quiz						
Assignments			1	100		
Attendance						
Tutorial						
Project						
Final Exam						
		I	100			
ECTS Points and	l Work Load	l -				
		Count	Duration	Work Load (Hours)		
		count	Duration	WORK LOad (Hours)		
Lectures		13	2	26		
Lectures Self-Study						
		13	2	26		
Self-Study Assignments Presentation / Se	minar	13 15	2 2	26 30		
Self-Study Assignments Presentation / Se Preparation	minar	13	2	26		
Self-Study Assignments Presentation / Se Preparation Midterm Exam	minar	13 15	2 2	26 30		
Self-Study Assignments Presentation / Se Preparation Midterm Exam Tutorial	minar	13 15	2 2	26 30		
Self-Study Assignments Presentation / Se Preparation Midterm Exam Tutorial Laboratory	minar	13 15	2 2	26 30		
Self-Study Assignments Presentation / Se Preparation Midterm Exam Tutorial Laboratory Project	minar	13 15	2 2	26 30		
Self-Study Assignments Presentation / Se Preparation Midterm Exam Tutorial Laboratory	minar	13 15	2 2 1	26 30 2		
Self-Study Assignments Presentation / Se Preparation Midterm Exam Tutorial Laboratory Project	eminar	13 15	2 2 1 1 	26 30 2 		
Self-Study Assignments Presentation / Se Preparation Midterm Exam Tutorial Laboratory Project	eminar	13 15	2 2 1	26 30 2		
Self-Study Assignments Presentation / Se Preparation Midterm Exam Tutorial Laboratory Project		13 15	2 2 1 1 	26 30 2 		
Self-Study Assignments Presentation / Se Preparation Midterm Exam Tutorial Laboratory Project Final Exam	mes	13 15 2	2 2 1 1 	26 30 2 		
Self-Study Assignments Presentation / Se Preparation Midterm Exam Tutorial Laboratory Project Final Exam	mes Students e	13 15 2	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26 30 2 		
Self-Study Assignments Presentation / Se Preparation Midterm Exam Tutorial Laboratory Project Final Exam Learning Outcor 1	mes Students e Students le	13 15 2 xperience how to defence earn the basic rules of the	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26 30 2 		



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5										
Weekly Content										
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									
9	Midterm exam									
10	Access to e-sources and databases									
11	Thesis examples in German									
12	Presentation Techniques in German									
13	Students' representations - I									
14	Students' representations - II									
15	Students' representations - III									
Contribution of	Learning O	utcomes	to Program C	Objectiv	es (1-5)					
	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
1	5	4	4	4	3	3	2	4	5	5
2	5	4	4	4	3	3	2	4	5	5
3	5	4	4	4	3	3	2	4	5	5
4	5	4	4	4	3	3	2	4	5	5
5	5	4	4	4	3	3	2	4	5	5
Contribution Level	Contribution Level 1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High									
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Compiled by:										
Updated:	21/06/2023									