

LAW DEGREE PROGRAM COURSE SYLLABUS

Course Details												
						Acade	emic Ye	ar	Semester			
HUK152							1	1		2		
Title							LE	TU	LA	ECTS		
Methodology							3	-	-	4		
Language		German										
Level		Bachelor		x	Mast	er		Ph.D. Ph.D. P				
Program		Law/Law										
Forms of Teaching and Learning		Formal Education										
Course Type Compulsory x E Objectives This course aims to introduce the existence of difference problem types and solution opportunities, and the q Content In this course, approches and technics with regards to argumentation of legal problems, are presented. Course Methods and Direct Instruction Technique					Electi	ve						
Objectives							-					
Content	Bachelor x Master Ph.D. Law/Law Law/Law Elective Ph.D. ching and Formal Education Formal Education In this course aims to introduce the existence of different possibilities with regards to legal problem types and solution opportunities, and the qualities of dispute areas. In this course, approches and technics with regards to the determination, solution and argumentation of legal problems, are presented. ods and Direct Instruction Technique In this course termination, solution and argumentation of legal problems, are presented. is None Associate Prof.Dr. Joathim KRETSCHMER, Dr. Taner Aydın atus of the course Res. Assist. Başak BERKÜN atus of the course None ded or Require Reading Presentations prepared for the lecture/ Power point slides is None ded or Require Franz, Juristische Methodenlehre, Nomos, Baden-Baden 2020. is - Reimer Franz, Juristische Methodenlehre, Nomos, Baden-Baden 2017.											
Course Methods and Techniques												
Requirements None												
Coordinator		Associate Prof.Dr. Joachim KRETSCHMER										
Lecturer(s)	Associate Prof.Dr.	Joad	chim KRET	SCHMER	, Dr. Ta	ner Aydı	n					
Assistant(s)	Res. Assist. Başak BERKÜN											
Internship status of the course		None										
Recommended or Requ	ired R	eading										
Books / Scripts	Prese	Presentations prepared for the lecture/ Powerpoint slides										
Other Sources												
Additional Course Mate	erial											
Documents	None	None										
Assignments	None	None None										
Exams	None											
Course Composition												
Mathematics und Basic Sciences		%							%			
Engineering										%		
Construction Design		%							%			
Social Sciences	100 %							%				



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Educational Sciences		%
Natural Sciences		%
Health Sciences		%
Special Field		%
Assessment		
	Count	Percentage (%)
Midterm Exam	1	40
Quiz		
Assignments		
Attendance		
Tutorial		
Project		
Final Exam	1	60
	Total	100
ECTS Points and Work L	oad	

	Count	Duration	Work Load (Hours)					
Lectures	14	3	42					
Self-Study	37	2	74					
Assignments								
Presentation / Seminar Preparation								
Midterm Exam	1	2	2					
Tutorial								
Laboratory								
Project								
Final Exam	1	2	2					
	120							
		ECTS Points (Total Work Load / 30)	4					
Learning Outcomes								

1	Understanding of basic concepts of Metodology.							
2	Understanding of related principles and reasoning tecniques for solving legal problems.							
3	Proficiency in German terms related with this subject.							
Weekly Conten	Weekly Content							
1	Introduction							
2	Aims of interpretation							



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3	Interpretation methods: grammatical interpretation									
4	Interpretation methods: historical method									
5	Interpre	Interpretation methods: systematic method								
6	Interpre	Interpretation methods: finding the ratio								
7	Interpre	Interpretation methods: conformity to the constitution								
8	Interpre	tation met	hods: conf	formity to	EU law, M	idterm Exar	n			
9	Interpretation methods: comparative approach									
10	Interpre	tation and	legal reaso	oning: Ana	logy und t	eleological	approach			
11	Argume	ntation pat	terns: fact	ual and no	ormative					
12	Argume	Argumentation patterns: objective and subjective								
13	Argumentation patterns: problem solution and litigation resolution									
14	Argume	ntation pat	terns: pro	blem solut	ion and lit	igation reso	olution II			
15	Final Exam									
Contribution o	f Learnin	g Outcom	es to Pro	gram Obj	ectives (1-5)				
	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
1	4	1	5	1	1	2	5	1	1	2
2	4	2	5	1	1	2	5	1	1	2
3	2	2	5	1	1	1	4	1	1	1
Contribution Level 1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High										
https://obs.tau.	edu.tr/oit	os/bologna	/progLear	nOutcom	es.aspx?la	ng=en&cur	Sunit=198			
Compiled by:	Res. Assist. Başak Berkün									
Updated:	19.02.2024									