

## LAW DEGREE PROGRAM COURSE SYLLABUS

Course Details											
Code						Acade	emic Ye	ear	Semester		
HUK 260						2	2			4	
Title						LE	TU	LA	ECTS		
Law of Obligations General P	rovisior	ns II(Tort Law - Unjust Enrichment)				-	-				
Language		Turkish									
Level		Bachelor	х	Master				Ph.	D.		
Program		Law									
Forms of Teaching and Lea	rning	g Formal									
Course Type	Compulsory X					Elective					
Objectives	The aim of this course is to examine the principles that prevail in the Law of Obligations in detail and to introduce the non-contractual liability law.										
Content		Within the framework of the Law of Obligations, the basic concepts, the principles that prevail in the Law of Obligations and the cases of non-contractual liability as a source of debt are examined in detail. Trivial Verbs, Enrichment Without Reason, Feature It includes the subjects of Loan Relationships from Supply, Assignment of Receivables and Assumption of Debt.									
Course Methods and Techniques	Plain narration										
Requirements	-										
Coordinator		Prof. Mesut Serdar Çekin									
Lecturer(s)		Prof. Mesut Serdar Çekin									
Assistant(s)	R.A. Burak Çelik - R.A. Gökcen Doğan - R.A. Muhammed Ali Çoban - R.A. Mehmet Hamza Arslan										
Internship status of the co	-										
Recommended or Required Reading											
Books/Scripts	Necip Kocayusufpaşaoğlu/Hüseyin Hatemi/Rona Serozan/Abdülkadir Arpacı, Borçlar Hukuku Genel Hükümler, Cilt: 3. İfa, İfa Engelleri, Haksız Zenginleşme, Filiz Kitabevi; Melek Bilgin Yüce, Borçlar Hukuku (Genel Hükümler – Pratik Çalışmaları), Vedat Kitabevi; M. Kemal Oğuzman/M. Turgut Öz, Borçlar Hukuku Genel Hükümler Cilt:2, Vedat Kitabevi; Ahmet M. Kılıçoğlu, Borçlar Hukuku Genel Hükümler, Turhan Kitabevi ; Fikret Eren, Borçlar Hukuku Genel Hükümler, Yetkin Kitabevi										
Other Sources -											
Additional Course Material											
Documents	-										
Assignments	-	-									
Exams	-										
Course Composition											
Mathematics und Basic					_				%		



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Sciences								
Engineering				%				
Construction Des	ign			%				
Social Sciences			%					
Educational Scier	nces			%				
Natural Sciences				%				
Health Sciences			%					
Special Field			%					
Assessment								
			Percentage (%)					
Midterm Exam			1	40				
Quiz								
Assignment								
Attendance								
Tutorial								
Project								
Final Exam			60					
			Total	100				
ECTS Points and Work Load								
		Count	Duration	Work Load (Hours)				
Lectures			Duration 4	Work Load (Hours) 56				
		Count						
Lectures		Count 14	4	56				
Lectures Self-Study		Count     14     14	4 4	56 56				
Lectures Self-Study Assignments Presentation/Ser		Count     14     14     0	4 4 0	56 56 0				
Lectures Self-Study Assignments Presentation/Ser Preparation		Count     14     14     0     0	4 4 0 0	56 56 0 0				
Lectures Self-Study Assignments Presentation/Ser Preparation Midterm Exam		Count     14     14     0     0     1	4 4 0 0 2	56 56 0 0 2				
Lectures Self-Study Assignments Presentation/Ser Preparation Midterm Exam Tutorial		Count     14     14     0     0     1     0	4 4 0 0 2 0	56 56 0 0 2 0				
Lectures Self-Study Assignments Presentation/Ser Preparation Midterm Exam Tutorial Laboratory		Count     14     0     0     1     0     0     0     0     0     0     0     0     0	4 4 0 0 2 0 0 0	56 56 0 0 2 0 0 0				
Lectures Self-Study Assignments Presentation/Ser Preparation Midterm Exam Tutorial Laboratory Project		Count     14     14     0     1     0     1     0     0     0     0     0     0     0	4 4 0 0 2 0 0 0 0 0 0	56 56 0 0 2 2 0 0 0 0				
Lectures Self-Study Assignments Presentation/Ser Preparation Midterm Exam Tutorial Laboratory Project		Count     14     14     0     1     0     1     0     0     0     0     0     0     0	4 4 0 0 2 2 0 0 0 0 0 2	56 56 0 0 2 2 0 0 0 0 2				
Lectures Self-Study Assignments Presentation/Ser Preparation Midterm Exam Tutorial Laboratory Project	ninar	Count     14     14     0     1     0     1     0     0     0     0     0     0     0	4 4 0 0 2 2 0 0 0 0 2 2 Total Work Load	56 56 0 0 2 2 0 0 0 0 2 2 116				
Lectures Self-Study Assignments Presentation/Ser Preparation Midterm Exam Tutorial Laboratory Project Final Exam	ninar minar	Count   14   14   0   1   0   1   0   1   0   1   0   1   0   0   1   0   1   0   1	4 4 0 0 2 2 0 0 0 0 2 2 Total Work Load	56 56 0 0 2 0 0 0 0 2 116 4				
Lectures Self-Study Assignments Presentation/Ser Preparation Midterm Exam Tutorial Laboratory Project Final Exam	ninar minar Gains th contrac	Count1414001001001e ability to analysetual liability, and to	4 4 0 0 2 0 0 0 2 Total Work Load ECTS Points (Total Work Load / 30) the law of obligations, especially within the f	56 56 0 0 2 0 0 0 0 2 116 4 ramework of extra-				



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	1				KSE STLL						
4	Have a minimum level of knowledge about the rights and obligations of the parties arising from non-contractual liability in the law of obligations.										
5	Have a minimum level of knowledge about the responsibilities arising from contracts in the law of obligations.										
Weekly Conten	it										
1	Liability Law Overview										
2	Non-Contractual Liability										
3	The Concept of Loss in Non-Contractual Liability										
4	The Concept of Liability in Non-Contractual Liability										
5	Compensation of Loss Out of Contractual Liability										
6	The Concept of Tort Liability										
7	Liability Based On Fault										
8	Tort Law, Midterm exam										
9	Non-fault Liability										
10	Enrichment for No Reason										
11	Returns for Enrichment for No Reason										
12	Special Debt Relationships										
13	Joint indebtedness and credibility										
14	Transfer of Receivables and Assumption of Debt										
15	Final exam										
Contribution of	f Learning	g Outcome	es to Prog	ram Obje	ctives (1-5	5)					
	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	
1	2	5	5	5	5	5	4	4	5	2	
2	5	3	5	1	5	4	4	3	5	4	
3	5	5	4	5	2	4	4	4	5	4	
4	4	5	5	5	5	5	4	4	5	4	
5	5	5	5	5	5	5	4	4	5	3	
Contribution Lev	el	1: Lo	w 2: Low-i	ntermedia	te 3: Intern	nediate 4: H	ligh 5: Very h	igh			
https://obs.tau	.edu.tr/o	ibs/bolog	na/index.	aspx?lang	=tr&curO	p=showPa	ac&curUnit=	=02&curSun	it=198#		
Compiled by:		R.A.	Burak Çelik	k - R.A. Gök	cen Doğan	- R.A. Muh	ammed Ali Ç	oban - R.A. N	1ehmet Ham	nza Arslan	
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