

## LAW DEGREE PROGRAM COURSE SYLLABUS

Course Details											
Code					Acade	Academic Year			Semester		
HUK 660						3	3				
Title						LE	TU	LA	ECTS		
Business Law II						2	-	-	2		
Language		German									
Level	vel Bachelor x Master							Ph.	D.		
Program		Law									
Forms of Teaching and Learning		Lecture									
Course Type		Compulsory					Electi			x	
Objectives		Compliance covers all measures that help to ensure a company and its employees to behave in accordance with the law. This legal area is becoming increasingly important, not only because there is a risk of high material damage, but also because compliance incidents are usually accompanied by extensive damage to a company's image. The first part of the lecture covers the basic principles, key structural elements, tasks and objectives of compliance. The second part deals with special areas. The course combines classic elements of a lecture with practice elements by discussing exemplary cases.									
Methods and Techniques of the Course		Plain narrative									
Content		The course covers the basics of compliance as well as selected special areas. Emphasis is placed on a practical approach in order to create awareness for the areas of application in companies.									
Requirements		None									
Coordinator		Dr. Karen Klein									
Lecturer(s)		Dr. Karen Klein, Dr. Deniz Dursun									
Assistant(s)		Res. Asst. Gökcen Doğan Bandır									
Internship status of the course		se None									
Recommended or Requ	ired R	eading									
Books / Scripts	None										
Other Sources	Moosmayer, Compliance, 4. Edition 2021 Veit, Compliance und interne Ermittlungen, 2. Edition 2021										
Additional Course Material											
Documents	None										
Assignments	None										
Exams	Midterm and Final Exam										
Course Composition											



## LAW DEGREE PROGRAM COURSE SYLLABUS

	00010201221000						
Mathematics und Basic Sciences	-	-					
Engineering	-	-					
Construction Design	-	-					
Social Sciences	100	-					
Educational Sciences	-	-					
Natural Sciences	<u>-</u>	-					
Health Sciences	-	-					
Special Field	-	-					
Assessment							
	Count	Percentage (%)					
Midterm Exam	1	40					
Quiz	-	-					
Assignments	-	-					
Attendance	-	-					
Attendance Tutorial	-	- -					
	- - -	- - -					
Tutorial	- - - 1	- - - 60					

## **ECTS Points and Work Load**

	Count		Duration	Work Load (Hours)					
Lectures		14	2	28					
Self-Study		14	2	28					
Assignments		-	-	-					
Presentation / Seminar Preparation		-	-	-					
Midterm Exam		1	2	2					
Tutorial		-	-	-					
Laboratory		-	-	-					
Project		-	-	-					
Final Exam		1	2	2					
Total Work Load 60									
ECTS Points (Total Work Load / 30) 2									
Learning Outcomes									
1 Knowledge of basic concepts, key structural elements and tasks of compliance is achieved.									
2	Awareness with regard to practical problems is achieved.								



## LAW DEGREE PROGRAM COURSE SYLLABUS

3	Problem	n-solving sk	ills with re	egard to th	ese issues	is achieved				
<ul> <li>3 Problem-solving skills with regard to these issues is achieved.</li> <li>Weekly Content</li> </ul>										
1	Introduction									
2	Preventive Compliance									
3	Repressive Compliance									
4	Internal Investigations (Introduction)									
	Internal Investigations (Consolidation)									
5	Regulatory Compliance (Introduction)									
6										
7	Regulatory Compliance (Consolidation)									
8	Current developments (Overview), Midterm Exam									
9	Whistleblower Protection Act									
10	Act on Corporate Due Diligence Obligations in Supply Chains									
11	Basics Antitrust Law									
12	Employee Liability									
13	Manager Liability									
14	Anti-Corruption-Compliance									
15										
Contribution of	f Learnin	g Outcom	es to Pro	gram Obj	jectives (1	5)				
	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
1	5	5	1	3	2	5	2	5	4	5
2	5	3	5	5	5	4	5	5	3	5
3	5	5	2	5	5	5	4	3	5	5
Contribution Level1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very high										
https://obs.tau.edu.tr/oibs/bologna/index.aspx?lang=tr&curOp=showPac&curUnit=02&curSunit=198#										
Compiled by:	Dr. Karen Klein									
Updated:	20.02.2024									