

LAW DEGREE PROGRAM COURSE SYLLABUS

Course Details											
Code						Academic Year			Semes	ter	
HUK475						4			7	7	
Title							TU	LA	ECTS		
IT Criminal Law							-	-	2		
Language	Turkish	Turkich									
Level		Bachelor X Master Ph.D.							n		
Program	Law	^	`	Widstel			T III.D.				
Forms of Teaching and											
Learning	Formal Education	Formal Education									
Course Type	Compulsory				Elective			X			
Objectives	•	Purpose of the lecture is to introduce the IT criminal law to students who are interested in the field of informatics criminal law and to teach crime types.									
After giving general information about this field within the scope related crime types are explained and criminal procedure institution emphasized.											
Method and Technique		Direct Instruction Method									
Requirements											
Coordinator	Prof. Dr. Ali Kema	Prof. Dr. Ali Kemal Yıldız									
Lecturer(s)	Prof. Dr. Ali Kema	Prof. Dr. Ali Kemal Yıldız – Dr. Öğretim Üyesi İsmail ÇINAR									
Assistant(s)	Kazım Furkan Ağ	Kazım Furkan Ağkuş, Oğuz Bandır, Bilal Osmanoğlu, Aslı Ekin Yılmaz, Can Eralp Elibol									
Internship status of the cou	ırse										
Recommended or Required Reading											
Books/Scripts	Murat Volkan Dülger, Bilişim Suçları ve İnternet İletişim Hukuku, Seçkin, Ankara, 2022; Didem Yeldan, Siber Suçlar, Eylül 2023										
Other Sources	iciuan, sipei suçiai, Lyiui 2025										
Additional Course Mater	ial										
Documents											
Assignments											
Exams											
Course Composition											
Mathematics und Basic Sciences									%		
Engineering									%		
Construction Design	%										
Social Sciences	100 %										



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Educati 10 i			COURSE SYLLABUS	0/				
Educational Scie			%					
Natural Sciences			%					
Health Sciences				%				
Special Field				%				
Assessment								
			Count	Percentage (%)				
Midterm Exam	term Exam 1			40				
Quiz								
Assignment								
Attendance								
Tutorial								
Project Final Exam								
Final Exam			60					
	Total			100				
ECTS Points and	d Work L	oad						
		Count	Duration	Work Load (Hours)				
Lectures		14	2	28				
Self-Study								
Assignments		14	2	28				
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 Outco	mes							
1	To learn general principles of IT criminal law.							
2	To learn the crimes, which were established in the field of informatics.							
3	To discuss important court decisions in IT criminal law.							
Weekly Content								
1	Definition of the concept of informatics and computer crimes							
2	Methods of committing cyber crimes							



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3	Criminological evaluation of cyber crimes and its relation with economic crimes									
4	Social media and its relation with IT criminal law									
5	International dimension of cyber crime									
6	Crimes in the field of informatics I: TCC Art. 243									
7	Crimes in the field of informatics II: TCC Art. 244									
8	IT criminal law Midterm Exam									
9	Crimes in the field of informatics III: TCC Art. 245 – TCC Art. 245/A									
10	Cyber crimes within the scope of crimes against property: TCC Art. 142/2-e – TCC Art. 158/1-f									
11	Other crimes that can be committed through the information system: TCC Art. 124, 125, 132, 133, 134.									
12	Protection measures for the information system: Code of Criminal Procedure Art. 134									
13	The concept of digital evidence and the stages of forensics									
14	Measures to be taken in the fight against cyber crimes									
15	Final Exam									
Contribution of	f Learnin	g Outcom	es to Pro	gram Obje	ectives (1-	-5)				
	P1	P2	Р3	P4	P5	P6	P7	P8	P9	P10
1	5	4	5	4	5	4	5	4	1	4
2	4	4	2	5	2	4	2	5	4	5
3	4	5	5	5	5	5	5	5	5	5
Contribution Lev	rel .	1: Lo	w 2: Low-	intermedia	te 3: Interr	nediate 4:	High 5: Very	high		
https://obs.tau.o	edu.tr/oib	s/bologna	/index.ası	ox?lang=en	&curOp=s	howPac&c	urUnit=02&	curSunit=198		
Compiled by:	Can Eralp Elibol									
Updated:		10.0	2.2024							