

**Vocational School / Computer Programming**

**2024 - 2025 Academic Year**

**INFORMATION TECHNOLOGY LAW**

**Syllabus**

Course Description					
Name	Code	Semester	T+A Hour	Credit	ECTS
INFORMATION TECHNOLOGY LAW	BPR2244640	Spring Semester	2+0	2	3
<b>Prerequisites Courses</b>					
<b>Recommended Elective Courses</b>					
<b>Language of Instruction</b>	Turkish				
<b>Course Level</b>	Short Cycle (Associate's Degree)				
<b>Course Type</b>	Required				
<b>Course Coordinator</b>	Lect. Beyza KOYULMUŞ				
<b>Name of Lecturer(s)</b>	Lect. Çağrı ÇELİK				
<b>Assistant(s)</b>					
<b>Aim</b>	It is aimed the students to have information about cyber crimes, the methods on fighting against these crimes and measures that should be taken, even the methods of obtaining the evidence.				
<b>Course Content</b>	This course contains; The definition and history of the computer, concepts related to computer and the information system.,Explanation of IT law in legal order as a law discipline, the relation about basic law disciplines, the concept, history and methods of cyber crimes as well cyber crimes on comparative law.,Explanation and criticism of the position of cyber crimes in Turkish law and cyber crimes in 765 numbered Turkish Criminal Code.,General explanation on the new Turkish Criminal Code, the system of the cyber crimes stated on the code, logging in the information system illegally, hacking into a computer system and not logging out.,The crime of preventing, disrupting, destroying or changing the functioning of the information system; knows the crime of providing illegal benefit through the information system,Abuse of the bank or credit cards offense.,Offenses against personal data.,Theft and fraud via information systems offenses.,More offenses via information systems.,Criminal procedure protection measures, digital forensics and provisions should be made fighting against there crimes.,Criminal procedure protection measures, digital forensics and provisions should be made fighting against there crimes.,Criminal procedure protection measures, digital forensics and provisions should be made fighting against there crimes.,Relations between cyber crimes and criminology, economical offenses and cyber terrorism.,General Review.				
<b>Course Learning Outcomes</b>		<b>Teaching Methods</b>		<b>Assessment Methods</b>	
1. Define basic concepts of cyber area.		10, 12, 14, 2, 6, 9		A, E, F	
1.1. Recognize the computer and derivatives.		11, 12, 13, 14, 2, 6, 9		A, E	
1.2. Recognize the information systems.		10, 14, 23, 4, 6, 9		A, E, F	
1.3. Recognize the interaction of information systems.		10, 12, 16, 2, 23, 4, 8, 9		A, E, F	
2. Analyze systematically the problems on cybercrimes under favour of theoretical background.		11, 12, 14, 16, 2, 23, 6		A, E, F	
2.1. Identify relevant Turkish law.		11, 14, 23, 8, 9		A, E, F	
2.2. Identify relevant international law.		12, 14, 2, 23, 9		A, E	
2.3. Interpret relevant national and international jurisprudence.		10, 11, 16, 23, 9		A, E	
3. Resolve problems occurred in practice.		14, 2, 23, 4, 9		A, E	
3.1. Resolve practical problems.		11, 14, 2, 23, 9		A, E	
3.2. Evaluate recent developments.		10, 13, 23, 4, 9		A, E	
3.3. Propose solutions for the problems of cyberspace.		10, 23, 4, 8, 9		A, E, F	
<b>Teaching Methods</b>	10: Discussion Method, 11: Demonstration Method, 12: Problem Solving Method, 13: Case Study Method, 14: Self Study Method, 16: Question - Answer Technique, 2: Project Based Learning Model, 23: Concept Map Technique, 4: Inquiry-Based Learning, 6: Experiential Learning, 8: Flipped Classroom Learning, 9: Lecture Method				
<b>Assessment Methods</b>	A: Traditional Written Exam, E: Homework, F: Project Task				
<b>Lecture Schedule</b>					
<b>Sequence</b>	<b>Topics</b>	<b>Preliminary Preparation</b>			
1	The definition and history of the computer, concepts related to computer and the information system.				
2	Explanation of IT law in legal order as a law discipline, the relation about basic law disciplines, the concept, history and methods of cyber crimes as well cyber crimes on comparative law.				
3	Explanation and criticism of the position of cyber crimes in Turkish law and cyber crimes in 765 numbered Turkish Criminal Code.				
4	General explanation on the new Turkish Criminal Code, the system of the cyber crimes stated on the code, logging in the information system illegally, hacking into a computer system and not logging out.				
5	The crime of preventing, disrupting, destroying or changing the functioning of the information system; knows the crime of providing illegal benefit through the information system				
6	Abuse of the bank or credit cards offense.				
7	Offenses against personal data.				
8	Theft and fraud via information systems offenses.				
9	More offenses via information systems.				
10	Criminal procedure protection measures, digital forensics and provisions should be made fighting against there crimes.				
11	Criminal procedure protection measures, digital forensics and provisions should be made fighting against there crimes.				
12	Criminal procedure protection measures, digital forensics and provisions should be made fighting against there crimes.				
13	Relations between cyber crimes and criminology, economical offenses and cyber terrorism.				
14	General Review				

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<b>Evaluation Methods</b>	<b>Weight(%)</b>
Midterm Exam	40
General Exam	60

<b>Resources</b>
Murat Volkan Dülger, Bilişim Suçları ve İnternet İletişim Hukuku, 6. Baskı, Seçkin Yayıncılık, 2015, Ankara. Ali Karagülmez, Bilişim Suçları ve Soruşturma-Kovuşturma Evreleri, 5. Baskı, Seçkin Yayıncılık, 2014, Ankara.