Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
KHYL-228	Cyber crimes	1	3	0	0	3	7

Prerequisites	
Admission Requirements	

Language of Instruction	Turkish
Course Type	Elective
Course Level	Masters Degree
Objective	Students learn the general characteristics, criminological aspects, as well as the investigation of cybercrime.
Content	Cybercrimes and digital evidence
References	naïk Purenne, Anne Wuilleumier, L'introduction des Technologies de Surveillance dans le Travail Policier: Facteur de Changement ou de Réassurance ? Vol: 61, Rev: 2011-, Technologies, Droit et Justice
	Berrin Akbulut, Bilişim Alanında Suçlar, Adalet Yayınevi, 2. Baskı, 2017.
	DÜLGER Volkan Murat Bilişim Suçları ve İnternet İletişim Hukuku, Seçkin, Ankara
	George Curtis, The Law of Cybercrimes and Their Investigations, CRC Press, 2011
	Mohamed Chawki, Ashraf Darwish, Mohammad Ayoub Khan, Sapna Tyagi, Cybercrime, Digital Forensics and Jurisdiction (Studies in Computational Intelligence), Springer; 2015 edition (February 26, 2015)
	Patricia Bellia ,Paul Berman, Brett Frischmann ,David Post, Cyberlaw: Problems of Policy and Jurisprudence in the Information Age,American Casebook Series, 5th Edition, 2018
	Sheena Lewisa Dan A Lewis, "Digitalizing Crime Prevention Theories: How Technology Affects Victim and Offender Behavior", International Journal of Criminology and Sociological Theory, Vol. 4, No. 2, December 2011,
	Thomas K. Clancy, Cyber Crime and Digital Evidence Materials and Cases
	Walter L. Perry, Brian McInnis, Carter C. Price, Susan C. Smith, John S. Hollywood, Predictive Policing: The Role of Crime Forecasting in Law Enforcement Operations, Rand Corporation, 2013.
	Yener Ünver, İnternet Hukuku, Seçkin Yayınevi, 1. Baskı Karşılaştırmalı Güncel Ceza Hukuku Serisi, 2013.

Theory Topics

Week	Weekly Contents
1	Notions of information technology law
2	Basic concepts of cyber crime
3	Undue access to a computer system (art. 243 TPC)
4	Deteoriation of data (art. 244 TPC)
5	Prohibited devices and software (art 245/A TPC)
6	Desinformation and criminal law
7	Cyber violence and cyber harassment
8	Social engineering
9	Blockchain and criminal law
10	Artificial intelligence and criminal law
11	Cyber attacks
12	Digital evidence
13	Digital evidence
14	Profiling