

Subject card

Subject name and code	Cybercrime and cybersecurity - lecture, PG_00132852						
Field of study	Criminology						
Date of commencement of studies	October 2025		Academic year of realisation of subject		2026/2027		
Education level	Master's studies		Subject group		Obligatory subject group in the field of study		
Mode of study	full-time studies		Mode of delivery		at the university		
Year of study	2		Language of instruction		Polish		
Semester of study	3		ECTS credits		2.0		
Learning profile	academic		Assessment form				
Conducting unit	Faculty of Law and Administration -> Rector						
Name and surname of lecturer (lecturers)	Subject supervisor		mgr Patryk Ciurak				
	Teachers						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	30.0	0.0	0.0	0.0	0.0	30
	E-learning hours included: 0.0						
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study	SUM
	Number of study hours	30		0.0		20.0	50
Subject objectives	Students learn about the legal, procedural and technical aspects of information technology crimes and become familiar with the basic principles and mechanisms of information systems security, as well as the legal norms governing the use of computers etc. and ICT networks.						
Learning outcomes	Course outcome		Subject outcome		Method of verification		
	[KRYMMU2_WG05] Has an in-depth knowledge of methods and tools, including data and information extraction techniques, specific to criminology and forensic science		The student is familiar with the dangers of using computers and IT networks, the principles of IT systems security management, the dangers of loss of privacy, the principles of intellectual property protection and the basics of patent and copyright law.		[SW4] test/exam - oral or written [SW1] oral statement/ conversation/discussion [SW5] implementation of a problem task		
	[KRYMMU2_WG01] Has an in-depth knowledge of the nature of legal and related penal sciences, their place in the system of sciences and their interrelationships		The student is familiar with the dangers of using computers and IT networks, the principles of IT systems security management, the dangers of loss of privacy, the principles of intellectual property protection and the basics of patent and copyright law.		[SW4] test/exam - oral or written [SW1] oral statement/ conversation/discussion [SW5] implementation of a problem task		
Subject contents	1. Computer identification on the network: MAC addresses, IP addresses (static, dynamic; private, public), domain whois, network whois, DHCP, NAT, ports, ISP, ICP, IAP, domain (subdomain), hosting, cloud services, role of DNS servers, operator identification. 2. Accountability of Internet activities: connection anonymisation, Proxy, VPN, TOR network, Darknet, e-mail anonymisation 3. Identification of the elements of computer crime. Examples of cybercrime tools and methods: identity theft, spoofing, passwords and static access data, phishing, man-in-the-middle, spam, whaling (CEO Fraud), misinformation, fake news, SQL/HTML Injection, formjacking, exploit kits, darknet and blockchain						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade		
	test		51.0%		100.0%		

Recommended reading	Basic literature	J. Kosiński, Paradygmaty cyberprzestępczości, Difin, Warszawa 2015 C.Banasiński, M.Rojszczak, Cyberbezpieczeństwo wyd. 2, WoltersKluwer, Warszawa 2023 F.Wołowski, J.Zawiła-Niedźwiecki, Bezpieczeństwo systemów informacyjnych, edu-Libri, Warszawa 2012
	Supplementary literature	K. Chałubińska-Jentkiewicz, F. Radoniewicz, T. Zieliński. Cybersecurity in Poland: legal aspects. Springer 2021 M. Sajdak (red.), Wprowadzenie do bezpieczeństwa IT. Tom 1, Securitum 2024 M. Sajdak (red.), Wprowadzenie do bezpieczeństwa IT. Tom 2, Securitum 2025 D.Lisiak-Felicka, M.Szmit, Cyberbezpieczeństwo administracji publicznej w Polsce. Wybrane zagadnienia, IASF, Kraków 2016, ss. 222; https://www.netcomplex.pl/blog/wp-content/uploads/2016/04/Cyberbezpieczenstwo_Lisiak_Felicka__Szmit.pdf D.Siemieniecka, M.Skibińska, K.Majewska, Cyberagresja zjawisko, skutki, zapobieganie, UMK 2020, ss. 198; https://wydawnictwo.umk.pl/pl/products/5275/cyberagresja-zjawisko-skutki-zapobieganie M.Szmit, Wybrane zagadnienia opiniowania sądowo-informatycznego, Wyd. II, PTI, Warszawa 2014; ss. 238; https://historiainformatyki.pl/historia/dokument.php?nonav=&nrrar=6&nrrzesp=6&sygn=V%2F1%2F7&handle=1&folder=1 J.Wasilewski, Cyberprzestępczość wybrane aspekty prawnokarne oraz kryminalistyczne, Uniw. w Białymstoku, Białystok 2018, ss. 429; https://repozytorium.uwb.edu.pl/jspui/bitstream/11320/6538/1/J_Wasilewski_Cyberprzestepczosc.pdf Białas Andrzej, Bezpieczeństwo informacji i usług w nowoczesnej instytucji i firmie, WNT 2007 PN-I-13335:1999, Wytyczne do zarządzania bezpieczeństwem systemów informatycznych
	eResources addresses	Adresy na platformie eNauczanie:
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

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