Course Title	Data Privacy in the era of Data Mining and AI				
Course Code	CYS680				
Course Type	Optional				
Level	Master (2 nd cycle)				
Year / Semester	2 nd Year / 3 rd Semester				
Teacher's Name	TBA				
ECTS	10	Lectures / week	None	Laboratories / week	None
Course Purpose and Objectives					
Learning Outcomes	 Upon succesful completion of this course students should be able to: Discuss privacy-by-design principles. Get an overview of EU legislative and business regulatory aspects of data handling. Use cyber security protocols to engineer holistic data privacy system solutions. 				

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	 Apply fundamental data mining and activity recognition algorithms to run privacy-invasive security tests. Understand the principles of differential privacy and implement privacy-preserving algorithms. Design privacy solutions for IoT scenarios, including Smart Grid, Smart Cities and wearable sensor technologies. 				
Prerequisites	None	Co-requisites	CYS600		
Course Content	loT scenarios and privacy concerns: Smart meter data collection, wearable and smartphone mobile sensing technologies, data handling and data linking potential risks and system-level analysis. Mathematical privacy metrics and privacy invasion tools: relative entropy, mutual information, cluster classification, regression analysis, residual features, activity recognition, non-intrusive appliance load monitoring, exploratory data mining, differential privacy and atypicality. Cyber-security privacy protection solutions: anonymisation with trusted third party, data aggregation, data splitting, secure multi-party communication protocols, homomorphic encryption, zero-proof cryptosystem, data obfuscation, physical behaviour optimisation. Anonymity networks (e.g. Tor and I2P), ethics Information-theoretic privacy preserving techniques: privacy-utility trade-off optimisation, privacy-aware data sensing, lossy data compression, rate-distortion function, differentially private billing. General Data Protection Regulation (GDPR) Standardisation, regulatory and business aspects: consent-based approaches, ethical aspects of data collection, access control restrictions, business requirements and risks. ISO/IEC 27001 family of standards. Business case study and lecture: Lecture by invited experts from the cybersecurity industry. Discussion normally focuses on the practical privacy scenarios and IoT considerations.				
Teaching Methodology	E-Learning				
Bibliography	Keith M Martin, Everyday Cryptography: Fundamental Principles and Applications. Oxford University Press. Clarence Chio, David Freeman, Machine Learning and Security: Protecting Systems with Data and Algorithms. Dua, S. and Du, X., Data mining and machine learning in cybersecurity. Auerbach Publications				

Assessment	Examinations	50%
	Assignments/On-going evaluation	50%
		100%
Language	English	