Course title	DATA PROTECTION
Lecturer	mgr Maciej Smoliński
Hours	30 (15h lectures, 15h classes)
ECTS	5
Semester	Spring
Content	Introduction to the European Data Protection
	 Topics: 1. Introduction, history and legal framework of data protection laws 2. Basic concepts and definitions of data protection 3. Material and territorial scope of the GDPR 4. Principles of data processing 5. Lawful processing 6. Transparency and information provision obligation 7. Rights of data subjects 8. Accountability and data security 9. Transfers of data, including cross border 10. GDPR enforcement and supervision 11. Special use cases: sensitive data processing, surveillance, profiling, automated decision making
Prerequisites	General English level B1 – B2
Learning outcomes	 <u>Knowledge:</u> The student knows and understands the basic concepts of personal data protection laws in the European Union <u>Skills:</u> The student is able to review and draft simple data protection documents, such as data processing agreements, privacy notices, privacy policies <u>Competences:</u> The student has a comprehensive view on the aim of data protection law and its practical application
Selected literature	Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation) Eduardo Ustaran (executive editor), European Data Protection: Law and Practice (2018)
Teaching tools/methods	On-site classes, exercises, discussion
Form of examination	written test