General information on the course

Course:	Information and Communication Technologies
Organisational unit:	Centrum Badań Problemów Prawnych i Ekonomicznych
	Komunikacji Elektronicznej (Centre for the Studies on Electronic
	Communication Legal and Economic Problems)
Period:	Summer semester 2023/2024
Form of classes:	Lab (20 hours)
Lecturers:	Maria Kaczorowska PhD
Field of study:	II Bachelor of Business and Administration
	Groups 1, 3, 5, 7

I.

Labs programme

- Introduction. Terminological and definitional aspects of electronic communication. Basic information on the Polish legal system
- 2. Access to national and European Union laws (part 1)
- 3. Access to national and European Union laws (part 2)
- 4. The concept of e-justice. Informatisation of judicial systems
- 5. Access to national and European case laws (part 1)
- 6. Access to national and European case laws (part 2)
- 7. The concept of e-government. Access to public information
- 8. E-commerce legal framework. Electronic contracts
- 9. Final assignment
- 10. Application of recent technological innovations in legal transactions and the public sector

II.

Recommended literature

- basic literature

- Teaching materials provided by the lecturer (successively made available in the "Files" section in the Microsoft Teams application)
- A.D. Murray, Information Technology Law: The Law & Society, Oxford New York 2019
- R. Brownsword, *Law 3.0: Rules, Regulation, and Technology*, Abingdon, Oxon New York 2020
- selected supplementary literature
 - Legal Innovation in Polish Law, eds. J. Gołaczyński, W. Kilian, T. Scheffler, Warszawa 2019
 - The Oxford Handbook of Information and Communication Technologies, eds. R. Mansell,C. Avgerou, D. Quah, R. Silverstone, Oxford 2007
 - *EU Regulation of E-Commerce: A Commentary*, eds. A.R. Lodder, A.D. Murray, Cheltenham 2017
 - Legal Tech, Smart Contracts and Blockchain, eds. M. Corrales, M. Fenwick, H. Haapio, Cham 2019
 - Law and Technology in a Global Digital Society: Autonomous Systems, Big Data, IT Security and Legal Tech, eds. G. Borges, C. Sorge, Cham 2022

III.

Requirements to complete the course

- <u>Attendance</u> (one absence allowed only; in case of subsequent absences, students will be expected to make up for each missed lab within a week by completing an individual assignment within the Microsoft Teams application – to this aim, students shall contact the lecturer by e-mail)
- 2. <u>Final assignment</u> (comprising practical tasks; to be held on campus at the penultimate lab meeting)
- 3. <u>Active participation in lab meetings</u> (obtaining at least three notes for active participation will be the basis for raising the final result by half a grade)