

## COURSE DESCRIPTION

<b>Academic year:</b> 2023/2024	
<b>University:</b> Comenius University Bratislava	
<b>Faculty:</b> Faculty of Law	
<b>Course ID:</b> PraF.UPITPDV/ ENm17-3209/17	<b>Course title:</b> IT Law
<b>Educational activities:</b> <b>Type of activities:</b> seminar <b>Number of hours:</b> <b>per week: 2 per level/semester: 28</b> <b>Form of the course:</b> on-site learning	
<b>Number of credits:</b> 3	
<b>Recommended semester:</b>	
<b>Educational level:</b> II.	
<b>Prerequisites:</b>	
<b>Course requirements:</b> Continuous assessment: written case study solution - 50% of the assessment (minimum 60% success rate is required), seminar work on an approved topic of your choice - 50% of the assessment (min. 60% success rate is required) Final assessment: Classification scale: A/1 = 91 – 100%; B/1.5 = 81-90%; C/2 = 73-80%; D/2.5 = 66-72%; E/3 = 60-65%; FX = 0-59%. During the examination, the student can use all available sources of legal information, especially uncommented legal regulations, commentaries, jurisprudence, legal literature and legal information systems. Scale of assessment (preliminary/final): 100/0	
<b>Learning outcomes:</b> After completing the subject, the student will be able to understand the interaction of legal and non-legal normative systems, especially the legal perception of the technological development of electronic communications. The student acquires the specific terminology and knowledge of specific institutes in this area of legal theory and practice, the ability to resolve conflicts of legal and non-legal standards. The student will also acquire the ability to analyze legal, internal normative and judicial (arbitration) texts, will be able to distinguish between legal and non-legal facts and apply legal standards to the factual situation and cross-sectionally apply the standards of several legal branches to the resolved factual situation.	
<b>Class syllabus:</b> 1. Introduction to the issue of electronic communications 2. The relationship between legal and non-legal standards of regulation of electronic communications 3. International law, EU law, national legal systems and electronic communications 4. Electronic communications and issues of jurisdiction and jurisdiction, conflict of laws rules 5. E-Business: electronic trade and electronic banking 6. Electronic signature	

7. e-Government and e-Administration 8. Domain names and cybersquatting 9. Alternative dispute resolution 10. Protection of intellectual property in the Internet environment 11. Economic competition and the Internet 12. Protection of personal data and privacy in electronic communications 13. Cybercrime 14. Review, final test						
<b>Recommended literature:</b> Gábris, Tomáš – Kovár, Ladislav: Cyber Law in Slovakia. Alphen : Kluwer Law International, 2014. 410 s. Cyber Law : Reader : Cases and Materials (a collection of documents in electronic form).						
<b>Languages necessary to complete the course:</b> English						
<b>Notes:</b>						
<b>Past grade distribution</b> Total number of evaluated students: 68						
A	ABS	B	C	D	E	FX
36,76	0,0	25,0	26,47	4,41	4,41	2,94
<b>Lecturers:</b> doc. JUDr. Jozef Andraško, PhD., JUDr. Matúš Mesarčík, PhD., LL.M., JUDr. Zoltán Gyurász, PhD.						
<b>Last change:</b> 22.09.2022						
<b>Approved by:</b>						