

Program: Undergraduate Academic Studies –			
Course title: LEGAL INFORMATICS			
Teachers: Prof. Dr. Mirjana Drenovak-Ivanović			
Course status: optional			
Number of ECTS: 2			
Requirements: /			
Aims of the course:			
<ul style="list-style-type: none"> - To acquire the skills to apply information and communication technology in the legal profession - To develop skills of use new technologies and research legal basis of legal documents and case law at national and international level. - To develop knowledge in the field of e-government, e-procurement, e-democracy. 			
Course result:			
Understanding of application of information and communication technology in the legal profession and capability of its application in practice.			
Course content:			
1. Information technology and law, 2. Significance of legal informatics as 'skills', 3. Resources of digitized legal information, 4. Finding digitalized legal information, 5. Legal cybernetics, 6. Genesis of legal informatics, 7. Sources of legal document on the Internet - legislation, 8. Sources of legal document on the Internet – case law, 9. Sources of legal document on the Internet – Official Gazzette, 10. Right in the information environment, 11. Scope of legal informatics, 12. Secondary sources - Legal journals, 13 Secondary sources - comments of case law, 14. Secondary sources - books, 15. Database of legal data, 16. Digitalized official records, 17. Database of the Library of the Law Faculty in Belgrade, 18. Legal information systems, 19. Expert systems in law, 20. Methodology of preparation of seminar papers, 21. Citing Internet sources, 22. E-signature, 23. E-democracy, 24. E-government, 25. E-public procurement, 26. Reference sources of information for lawyers - libraries and publishers, 27. Criminal offenses against computer security data, 28. Right to privacy, 29. Personal data protection and information technology, 30. Free access to public information.			
Literature:			
Stevan Lilić, Dragan Prlja, <i>Pravna informatika – veština</i> , Beograd 2010.			
Number of lectures – active classes 24	Theoretical classes:	Practical classes :	
Instruction method:			
Lectures and powerpoint/prezi presentation Case studies			
Grading system (maximum number of points 100)			
Pre-exam obligations	points	Final Exam	points
Activities during lectures	20		20
Activities during practical classes	20		20
Tests	/		/
Seminar classes	20 + 30 (seminar paper/essay)		20 + 30 (seminar paper/essay)