

## **UNIVERSITY OF NIŠ**

Course Unit Descriptor Fac	culty Faculty of Law		
GENERAL INFORMATION			
Study program	Master Academic Law Study Program (LLM Degree)		
Study Module (if applicable)	Civil Law Module		
Course title	Notary Public Law		
Level of study	□Bachelor □ Master's X □ Doctoral		
Type of course	□ Obligatory Elective X		
Semester	□ Autumn ☑ Spring		
Year of study	1 <sup>st</sup> year of master studies		
Number of ECTS allocated	7		
Name of lecturer/lecturers	Dr Nataša Stojanović, Full Professor Doc. dr Novak Krstić, Assistant Professor		
Teaching mode	□ Lectures X Group tutorials X Individual tutorials X		
	□Laboratory work Project work Seminar		
	□ Distance learning Blended learning Other		
PURPOSE AND OVERVIEW (max. 5 sentences)			
The course aims to provide basic and in-depth knowledge on the institution of public notaries, to train students to apply and interpret regulations on public notaries, and to train students to draw up notarial documents.			
SYLLABUS (brief outline and summary of topics, max. 10 sentences)			
The concept of public notaries. Principles underlying the notary public office. Organisation of public notaries in Serbia. Business activities of public notaries. Notarial documents. Associations of public notaries and their relationship towards other state authorities. Disciplinary accountability of a notary public.			
LANGUAGE OF INSTRUCTION			
□X Serbian (complete course) □ English (complete course) □ Other(complete course)			
☐ Serbian with English mentoring X ☐ Serbian with other mentoring			

ASSESSMENT METHODS AND CRITERIA			
Pre exam duties	Points	Final exam	Points
Activity during lectures	0-15	Written examination	
Practical teaching	0-15	Oral examination 10 (ten); 9 (nine); 8 (eight); 7 (seven); 6 (six); 5 (fife).	95–100; 85–94; 75–84; 65–74; 55–64; 54 and less.
Teaching colloquia	0-20	OVERALL SUM	100
*Final examination mark is formed in accordance with the Institutional documents			

<sup>\*</sup>Final examination mark is formed in accordance with the Institutional documents