

UNIVERSITY OF NIŠ

Course Unit Descriptor	Fac	ulty	Facu	Ilty of Law			
GENERAL INFORMATION							
Study program		Master Academic Law Study Program (LLM Degree)					
Study Module (if applicable)		International Law Module					
Course title		International legal aid in civil matters					
Level of study		□Bachel	lor	X Master's	Doctoral		
Type of course		□ Obligatory_ ⊠ Elective					
Semester		🗆 Autun	nn	⊠Spring			
Year of study		1 st year of master studies					
Number of ECTS allocated							
Name of lecturer/lecturers		Prof. Mirko Živković. LL.D. Asst. Prof. Sanja Marjanović, LL.D.					
Teaching mode		XILectures XIGroup tutorials XIIndividual tutorials Laboratory work Project work XIIING Distance learning Blended learning Other					

PURPOSE AND OVERVIEW (max. 5 sentences)

The course should enable students to acquire knowledge about international legal aid in civil matters in general and the legal aid regulated by bilateral or multilateral international treaties. By the end of the course, student will be able to understand: - international legal aid procedure;

- legal sources of international legal aid;

-how to apply acquired knowledge in practice.

SYLLABUS (brief outline and summary of topics, max. 10 sentences)

International legal aid, legal sources and procedure. Service of documents. Taking of evidence. Legalization of public documents. Information on the content of foreign law. International legal aid in terms of multilateral treaties. International legal aid in terms of bilateral treaties.

LANGUAGE OF INSTRUCTION

Serbian (complete course) English (complete course) Other: French/German (complete course)						
Serbian with English mentoring Serbian with other mentoring : French/German						
ASSESSMENT METHODS AND CRITERIA						
Pre exam duties	Points Final exam		points			
Activity during lectures	5	Written examination				
Practical teaching	20	Oral examination	50			
Teaching colloquia	25	OVERALL SUM	100			
*Final examination mark is formed in accordance with the Institutional documents						