

UNIVERSITY OF NIŠ

Course Unit Descriptor Fac	culty	Faculty of Law			
GENERAL INFORMATION					
Study program	Undergraduate Academic Law Study Program (LL.B. degree-240 ECTS)				
Study Module (if applicable)					
Course title	Public-Private Partnerships				
Level of study	X Bachel	X Bachelor Master's Doctoral			
Type of course	Obligatory X Elective				
Semester	☐ Autumn x Spring				
Year of study	III				
Number of ECTS allocated	6				
Name of lecturer/lecturers	Prof. dr Predrag Cvetković				
Teaching mode	X Lectures				
PURPOSE AND OVERVIEW (max. 5 sentences)					
This course covers research on the origin, content, and contemporary development of norms governing public-private partnerships, for the purpose of gaining scientific competences and academic skills, developing creative abilities and learning practical skills in public-private partnerships. The course also encompasses analysis of legal and political origin of Public-private partnership norms and its relationship with the aims of the envisaged norms. This approach enables students to become competent to apply and interpret norms and principles underlying Law on Public-Private Partnerships.					
SYLLABUS (brief outline and summary of topics, max. 10 sentences)					
Concept and nature of Public-Private Partnership. Sources of Law. Principles. Legal framework of Public-private partnership in Serbia. Public-private partnerships and public procurements. Forms of PPP. Contractual PPP. Institutional PPP. PPP and concessions. Subjects of PPP. Public contract as an instrument of PPP.					
LANGUAGE OF INSTRUCTION					

xSerbian (complete course)	x English (co	omplete course)	other	_(complete course)		
☐ Serbian with English mentoring ☐ Serbian with other mentoring						
ASSESSMENT METHODS AND CRITERIA						
Pre exam duties	Points	Final exam	points			
Activity during lectures	22	Written examination				
Practical teaching	20	Oral examination	50			
Teaching colloquia	8	OVERALL SUM	100			
*Final examination mark is formed in accordance with the Institutional documents						