

UNIVERSITY OF NIŠ

Course Unit Descr	Fa	aculty	Faculty of M	lechanical Engineering				
GENERAL INFORMATION		1		I				
Study Program	Traffie	Traffic engineering, transport and Logistics						
Study Module (if applicable)								
Course Title	Master	Master work						
Level of Study	□Bach	□Bachelor ⊠ Master's □ Doctoral						
Type of Course	🖂 Oblig	☑ Obligatory □ Elective						
Semester	🗆 Autu	□ Autumn ⊠ Spring						
Year of Study	I							
Number of ECTS Allocated	12							
Name of Lecturer/Lecturers	Miomir	Miomir LJ. Jovanović, Dragoslav Janošević, Goran S.Petrović						
Teaching Mode		ures oratory w ance lear	vork 🛛 🕅 F	roup tutorials roject work lended learning	 ☑ Individual tutorials □ Seminar ☑ Other 			
Purpose and Overview (max. 5 s								
engineering, transport and logist procedures, modern information Expected outcomes: Developme	ics. Indepe and comm nt of critica repare stuc	ndently s iunicatio I and sel lents to e	solving of con n technologie f-critical think engage in scie	plex practical p s and scientific ng and approac ntific research,	ch, the ability of connection and apply the with ability to express Acquisition and			
Syllabus (brief outline and sum	nary of top	oics, max	. 10 sentences)				
Teaching basis consists of all edu	cational co	urses to	study a partic	ular professiona	al-application subjects.			
Language of Instruction								
Serbian (complete course)	\boxtimes	English	(complete cou	ırse)	Other (complete course)			
Serbian with English mentor	ing 🗆	Serbian	with other m	entoring				
Assessment Methods and Crite	ria							
Activities		Points	Final Exam		Points			

Work during the Consultations, Written master work,	100	Overall Sum	100
The oral public defense			