

## UNIVERSITY OF NIŠ

Course Unit Descrip	otor	Faculty	Faculty of Med	chanical Engineering	g S		
GENERAL INFORMATION							
Study Program	Engineering management						
Study Module (if applicable)	-						
Course Title	Traffic and Transport Engineering						
Level of Study	⊠Bachelor	□ Ma:	ster's	☐ Doctoral			
Type of Course	☐ Obligator	y 🗵 Elec	ctive				
Semester	☐ Autumn	⊠ Spr	ing				
Year of Study	III						
Number of ECTS Allocated	7						
Name of Lecturer/Lecturers	Dušan S. Stamenković						
	□ Lectures	☐ Grou	ıp tutorials	⊠ Individual tutor	ials		
Teaching Mode	☐ Laborator	ry work 🔲 Proj	ect work	$\square$ Seminar			
	☐ Distance I	earning 🗆 Blen	ded learning	$\square$ Other			
Purpose and Overview (max. 5 sentences)							
Introduce students to the concept and basic terms, dimensions and characteristics of traffic and transportation. Upon completion of the course each student should be able to define the characteristics performance and specificities of transport system, processes and services and describe the historical development of transport and analyses factors of transport development; define the basic geographical, technological and operational characteristics of different modes of transport, as well as their position in the transport market and the role of ICT; identify relationship between transport and logistics; describe the development trend of modern traffic and transport systems.							
Syllabus (brief outline and summary of topics, max. 10 sentences)							
1) Basic terms and concepts in traffic and transport engineering; 2) Transport system and subsystems 3) Mobility and accessibility as primary functions of transport system, 4) Basic performance characteristics related to transport and traffic - capacity, reliability, safety, security; 5) History of transportation; 6) Fundamental characteristics of transportation modes (water, rail, road, air and pipeline); 7) Information and communication technologies and transport 8) Transport and logistics; 8) Development trend of modern traffic and transport systems							
Language of Instruction							
⊠Serbian (complete course)	☐ Engli	sh (complete course	) 🗆 Otl	her	(complete course)		
☐ Serbian with English mentoring	☐ Serbian with other mentoring						
Assessment Methods and Criteria							

Pre exam Duties	Points	Final Exam	Points
Activity during lectures	25	Written Examination	20-40 (depending on Teaching Colloquia)
Practical teaching	20	Oral Examination	15
Teaching colloquia	20	Overall Sum	100

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