

## **UNIVERSITY OF NIŠ**

Course Unit Descriptor		Facul	ty	Faculty of Me	chanical Engineering	
GENERAL INFORMATION						
Study Program	Traffic en	Traffic engineering, transport and logistics				
Study Module (if applicable)	-	-				
Course Title	Storage and	Storage and distribution systems				
Level of Study	□Bachelor	□Bachelor		ster's	Doctoral	
Type of Course	🗆 Obligato	□ Obligatory		tive		
Semester	🛛 Autumn	🛛 Autumn		□ Spring		
Year of Study	I					
Number of ECTS Allocated	6	6				
Name of Lecturer/Lecturers	Miomir Lj. J	Miomir Lj. Jovanović				
	⊠ Lectures		🗌 Grou	ıp tutorials	Individual tutorials	
Teaching Mode	🛛 Laborato	ory work	🛛 Proj	ect work	🛛 Seminar	
	Distance	learning	🗆 Blen	ded learning	□ Other	
Purpose and Overview (max. 5	sentences)					
	-	-		-	missioning and distribution system. Afte dge in field of design, management and	

maintenance of warehouses and distributive centres.

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

1) The logistics system and warehousing. Storage system. The elements and processes in warehouses. 2) Storage system. The organization of the warehouse. Strategy of storage place allocation. Areas of warehouses optimization. 3) Warehouse location. Distribution systems in terms of warehouse location. Input values, methodology and models for warehouse location determination. 4) Storage technologies. Storage task, typical technologies, technological conception and technological solution of storage system. The description of some storage technologies. 5) Commissioning technology. Definition. Material flow, information flow and organization of commissioning in warehouses. 6) Technological design of the warehouse. The basics of modelling and warehouse simulation. Methodology for planning, alternative solutions, analysis and selection of warehouses. 7) Managing and optimization of inventories. Inventories in production and distribution. Mathematical models for calculation and optimization of inventories. 8) Process management in warehouses and distribution centres. 9) The basis of the distribution systems and distribution networks.

Language of Instruction			
⊠Serbian (complete course)	□ English (complete 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	5	Written Examination	0		
Practical Teaching	5	Oral Examination	30		
Teaching Colloquia	60	Overall Sum	100		
*Final examination mark is formed in accordance with the Institutional documents					