

UNIVERSITY OF NIŠ

Course Unit Descrip	otor	Faculty	Faculty of Mec	hanical Engineering		
GENERAL INFORMATION						
Study Program	Mechanical Engineering					
Study Module (if applicable)	-					
Course Title	Material flov	V				
Level of Study	⊠Bachelor	☐ Mas	ter's	☐ Doctoral		
Type of Course	☐ Obligator	y 🗵 Elec	tive			
Semester	☐ Autumn ☐ Spring					
Year of Study	III					
Number of ECTS Allocated	6					
Name of Lecturer/Lecturers	Goran S. Petrović					
	□ Lectures	☐ Grou	p tutorials	☐ Individual tutorials		
Teaching Mode		ry work 🔲 Proje	ct work	☐ Seminar		
	☐ Distance I	earning 🗆 Blend	ded learning	☐ Other		
Purpose and Overview (max. 5 sentences)						
This course aims to introduce students to the modelling and analysis of material flows within production, warehousing and distribution systems. After completion of the subject the students are able to describe the physical material flows, including storage, material handling, transports and packaging. The course is targeting both the theoretical and practical aspects of the material flows.						
Syllabus (brief outline and summary of topics, max. 10 sentences)						
1) The importance of material flows in the supply of raw materials, production and distribution of goods; 2) The basic elements of material flow systems; 3) Dynamic modelling of material flows; 4) Stochastic processes: probability distributions for describing the uncertain in material flows; 5) Parametric and nonparametric statistics - Chi-squared test; 6) Queuing theory – models M/M/1, M/M/m, finite population models; 7) Planning of the material flow; 8) Logistics and material flow simulation; 9) Information flow in logistics system.						
Language of Instruction						
⊠Serbian (complete course)	(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	60 (depending on Teaching Colloquia)
Practical Teaching	5	Oral Examination	30
Teaching Colloquia	60	Overall Sum	100
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^{*}Final examination mark is formed in accordance with the Institutional documents