

UNIVERSITY OF NIŠ

Course Unit Descriptor

Faculty

Faculty of Mechanical Engineering

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GENERAL INFORMATION								
Study Program	Engineering Management							
Study Module (if applicable)	Transport and logistics management							
Course Title	Master work							
Level of Study	□Bac	helor	⊠ Ma:	ster's	□ Do	ctoral		
Type of Course	⊠ Obl	ligatory	□ Eleo	tive				
Semester	□ Aut	umn	⊠ Spr	ng				
Year of Study	I							
Number of ECTS Allocated	12							
Name of Lecturer/Lecturers	Miomir LJ. Jovanović, Dragoslav Janošević, Goran S.Petrović							
	☐ Lectures		☐ Grou	\square Group tutorials \boxtimes		ividual tutorials		
Teaching Mode	□ Laboratory work		ork 🗵 Proj	⊠ Project work		☐ Seminar		
	☐ Distance learning		ning 🗆 Blen	\square Blended learning		☐ Other		
Purpose and Overview (max. 5 sentences)								
Application of acquired scientific - technical and professional - application of knowledge to the study program: Engineering management, Study module: Management in transport and logistics (M3). Independently solving of complex practical problems, using scientific methods and procedures, modern information and communication technologies and scientific and technical literature. Expected outcomes: Development of critical and self-critical thinking and approach, the ability of connection and apply the acquired knowledge and skills, prepare students to engage in scientific research, with ability to express. Training students to continue their education.								
Syllabus (brief outline and summary of topics, max. 10 sentences)								
Teaching basis consists of all educational courses to study a particular professional-application subjects.								
Language of Instruction								
☐ Serbian with English mentoring ☐ Serbian with other mentoring								
Assessment Methods and Criteria								
Pre exam Duties	Points	Final Exam	Points		Points			
Activity During Realisation		10	Final Presentat	ion and Defenc	e	30		

Written Work	60	Overall Sum	100