

## **UNIVERSITY OF NIŠ**

## Course Unit Descriptor

Faculty

Faculty of Mechanical Engineering

course offic bescrip	701	dealey					
GENERAL INFORMATION							
Study Program	Mechanical Engineering						
Study Module (if applicable)	-						
Course Title	Innovation management						
Level of Study	□Bachelor	☐ Bachelor ☐ Master's ☒ Doctoral		⊠ Doctoral			
Type of Course	□ Obligatory ⊠ Elective						
Semester	□ Autumn ⊠ Spring						
Year of Study	I						
Number of ECTS Allocated	10						
Name of Lecturer/Lecturers	Dragan S. Milčić, Miloš D. Milovančević, Aleksandar V. Miltenović						
	□ Lectures	□ Gr	oup tutorials	$\square$ Individual tutorials			
Teaching Mode	☐ Laborator	ry work 🛛 🗀 Pr	oject work	⊠ Seminar			
	☐ Distance I	earning $\square$ Bl	ended learning	□ Other			
Purpose and Overview (max. 5 sentences)							
Introduce students with systematic planning, managing and control of innovation in organisation. The course is targeting the theoretical aspects of managing and control of innovation.							
Syllabus (brief outline and summary of topics, max. 10 sentences)							
1) General introduction to Innovation management, 2) Identification of innovation needs, search, evaluation and idea selection, 3) Methods of idea finding, 4) Product and process development, 5) Principle of construction design, 6) application in the product development process, 7) introduction into production (ramp-up)							
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	0	Written Examina	tion 50	50			

Practical Teaching	o	Oral Examination	50		
Teaching Colloquia	o	Overall Sum	100		
*Final examination mark is formed in accordance with the Institutional documents					

Final examination mark is formed in accordance with the Institutional documents