

UNIVERSITY OF NIŠ

Course Unit Descrip	otor	Faculty	Faculty of Me	chanical Engineering		
GENERAL INFORMATION						
Study Program	Engineering Management					
Study Module (if applicable)	-					
Course Title	Industrial Management					
Level of Study	⊠ Bachelor	□ Ма	ıster's	□ Doctoral		
Type of Course	□ Obligatory ⊠ Elective					
Semester						
Year of Study	IV					
Number of ECTS Allocated	7					
Name of Lecturer/Lecturers	Peđa M. Milosavljević					
	□ Lectures	□ Gro	up tutorials	☐ Individual tutorials		
Teaching Mode		ry work 🗵 Pro	ject work	⊠ Seminar		
	☐ Distance I	earning \square Ble	nded learning	☐ Other		
Purpose and Overview (max. 5 sen	itences)					
The purpose of this course is to acquire the necessary knowledge and skills for efficient organization, managing, controlling, monitoring and improvement of processes in the industry. Outcome of course is the ability of mechanical engineer to participate in the processes of management and a willingness to apply gained knowledge in engineering activities and theoretical work.						
Syllabus (brief outline and summary of topics, max. 10 sentences)						
1) The evolution of production, organization and management. Supply Chain Management, 2) Business development and journey towards transformation, 3) Innovation of the business organization, 4) The transformation of the supply chain and performance improvement, 5) Quality management. Integrated Management Systems; ISO9001, ISO14001, OHSAS 18001, ISO 22000, 6) The value flow in the process, 7) Strategic management. Production planning and control, 8) Organizational behaviour, 9) Working motivation. Teamwork and Leadership, 10) Decision theory. Marketing and advertising. Business relations. Business models, 11) Management of changes, 12) Audit and control, 13) Basic business functions, 14) Maintenance of technical systems, 15) Quality tools. Quality tools in management.						
Language of Instruction						
⊠ Serbian (complete course)	⊠ Engli	sh (complete cours	e) 🗆 Ot	cher (complete course)		
☐ Serbian with English mentoring	□ Serb	oian with other men	toring			
Assessment Methods and Criteria						

Pre exam Duties	Points	Final Exam	Points
Activity During Lectures	10	Written Examination	0
Practical Teaching	10 + 10 = 20	Oral Examination	30
Teaching Colloquia	40	Overall Sum	100

^{*}Final examination mark is formed in accordance with the Institutional documents