

UNIVERSITY OF NIŠ

otor	Faculty	r Fa	culty of Mec	hanical Engineeri	ng		
GENERAL INFORMATION							
Engineering Management							
Management of innovation and product development							
International project management							
□Bachelor		⊠Master	-'s	☐ Doctoral			
⊠Obligatory	1	□Electiv	e				
⊠Autumn		□Spring					
IV							
6							
Miloš D. Milovančević							
□ Lectures		□Group t	utorials	☐ Individual tuto	orials		
□ Laborator	y work	⊠Project	work	⊠ Seminar			
☐ Distance I	earning	☐ Blende	d learning	\square Other			
Purpose and Overview (max. 5 sentences)							
The acquisition of basic knowledge and paradigm, methods, techniques, strategies, of international projectmanagement and the ability of independent creative response to the changing conditions of the project environment. After completing the course, students will be able to independently engage in management processesinternational projects and will be trained for self-assessment of all relevant factors that mayaffect the success of the project.							
Syllabus (brief outline and summary of topics, max. 10 sentences)							
Concept and types of projects. The concept of project management. Project Management Organization. Managementhuman resources in the project. Contracting management. Project Quality Management. Risk managementproject. Communications management in the project. Change Management in the project. The realization project. Monitoring and control of the project. The system of reporting on the implementation of the project. Standardcomputer programs for project management. Managing by projects. Project-orientedorganizations. Program management. Multi-project management.							
Language of Instruction							
☐ Serbian with English mentoring ☐ Serbian with other mentoring							
Assessment Methods and Criteria							
Points	Final Exam		Points				
	Engineerir Managemen Internationa Bachelor Obligatory Autumn IV 6 Miloš D. Milo Lectures Laborator Distance I Itences) and paradign response to ependently en s that mayaffor ry of topics, r tts. The con in the projections manage control of the project management. Engli Serbia	Engineering Manage Management of innovation International project management Bachelor Obligatory Autumn IV 6 Miloš D. Milovančević Lectures Laboratory work Distance learning Itences) and paradigm, methods, to the changing expendently engage in management in the project. Contractions management in control of the project. The project management. Management. English (complete management)	Engineering Management Management of innovation and pro International project management Bachelor Master Obligatory Electiv Autumn Spring V 6 Miloš D. Milovančević Lectures Croup to Distance learning Itences) and paradigm, methods, techniques response to the changing condition expendently engage in management past that mayaffect the success of the project the project. Contracting mations management in the project control of the project. The system project management. Managing bement. English (complete course) Serbian with other mentorin	Engineering Management Management of innovation and product development and project management Bachelor	Engineering Management Management of innovation and product development International project management Bachelor Master's Doctoral ØObligatory Elective Autumn Spring IV 6 Miloš D. Milovančević Lectures Group tutorials Individual tutorials Distance learning Blended learning Other Other Other Itences) and paradigm, methods, techniques, strategies, of international presponse to the changing conditions of the project environment pendently engage in management processes international projects is that mayaffect the success of the project. Try of topics, max. 10 sentences Itenconcept of project management. Project Management in the project. Change Management control of the project. The system of reporting on the implement project management. Managing by projects. Project-oriented cement. Serbian with other mentoring Other Serbian with other mentorin		

Activity During Lectures	5	Written Examination	50		
Practical Teaching	10	Oral Examination	Max. 35 (depending on Teaching Colloquia)		
Teaching Colloquia	35	Overall Sum	100		

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