

## UNIVERSITY OF NIŠ

Course Unit Descriptor		Faculty	Faculty of M	echanical Engineering		
GENERAL INFORMATION						
Study Program	Manufac	Manufacturing & Information Technologies				
Study Module (if applicable)	-	-				
Course Title	Advanced	Advanced application of finite element method				
Level of Study	Bachelo	or [	⊠ <master's td="" □doctoral<=""></master's>			
Type of Course	□ Obligate	ory	⊠ Elective			
Semester	Autumn		⊠Spring			
Year of Study	I					
Number of ECTS Allocated	6					
Name of Lecturer/Lecturers	Nikola D. K	Nikola D. Korunović				
Teaching Mode	⊠ Lecture ⊠ Laborat	s Earning	Group tutorials Project work	<ul> <li>□ Individual tutorials</li> <li>⊠ Seminar</li> <li>□ Other</li> </ul>		
Purpose and Overview (max. 5	sentences)					
Students learn the capabilities of biomechanical systems and prost	modern softwa hetic devices. S	are tools for stres tudents are able	s, kinematic and dy to perform the anal	namic analysis in application to yses themselves.		
	many of topics	many in conton	cos)			
Syllabus (brief outline and sum Subject-specific stress Optimization of shape Modeling biomaterials Principles of gate anal Cardiovascular system Modeling and simulation Modeling and optimization Seminar on selected to	analysis of se and position of for FEA ysis modeling on in stomatol tion in other b opic from med	ogy ogy ical practice.	culoskeletal syster rices. licine. Latest trend	n, using FEM. s.		
Syllabus (brief outline and sum Subject-specific stress Optimization of shape Modeling biomaterials Principles of gate anal Cardiovascular system Modeling and simulation Modeling and optimization Seminar on selected to Language of Instruction	analysis of se and position of for FEA ysis n modeling on in stomatol tion in other b opic from med	, max. to senten egments of mus of prosthetic dev ogy ranches of med ical practice.	culoskeletal syster rices. licine. Latest trend	n, using FEM. s.		
Syllabus (brief outline and sum         Subject-specific stress         Optimization of shape         Modeling biomaterials         Principles of gate analy         Cardiovascular system         Modeling and simulation         Modeling and optimization         Language of Instruction         Serbian (complete course)	analysis of se and position of for FEA ysis modeling on in stomatol tion in other b opic from med	glish (complete c	culoskeletal syster rices. licine. Latest trend. ourse) □ C	n, using FEM. s. other (complete course)		

Pre exam Duties	Points	Final Exam	Points		
Activity During Lectures	10	Written Examination	0		
Practical Teaching	40	Oral Examination	30		
Teaching Colloquia	20	Overall Sum	100		
*Final examination mark is formed in accordance with the Institutional documents					