

Subject card

Subject name and code	Analysis of constructive connections of medical devices, PG_00057881								
Field of study	Mechanical and Medical Engineering								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024			
Education level	second-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology							hnology	
Name and surname	Subject supervisor dr hab. inż. Michał Wodtke								
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM	
	Number of study hours	0.0	0.0	0.0	30.0 0.0 30		30		
	E-learning hours inclu			<u> </u>				0.114	
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		0.0		0.0		30	
Subject objectives	The goal of the course is to acquire the ability to perform advanced computational analysis of structural nodes, especially medical devices. To achieve the goal, programs using numerical methods, mainly the Finite Element Method, will be used.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_U08] He/she can formulate and verify hypotheses for simple engineering problems and research		The student is able to check the correctness of the assumptions made to analyse the problem using engineering tools			[SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information			
	[K7_K03] He/she can analyze and realize given tasks proposing entrepreneur and creative activities		The student is able to critically interpret the obtained results of the analysis and propose solutions to the observed problems.			[SK5] Assessment of ability to solve problems that arise in practice			
	[K7_U04] He/she can use programming-communicative techniques concerning to the scope of engineering tasks		The student learns advanced techniques for conducting computational analysis of structural nodes and can apply them to solve his own problem.			[SU4] Assessment of ability to use methods and tools			
Subject contents	Within the framework of the course, students will perform analyses of structural nodes of selected equipmen using engineering tools in particular numerical methods.							ed equipment	
	The framework program of the subject includes:								
	- introduction to numerical methods implemented in engineering tools,								
	- introduction to basic problems of analysis,								
	- conducting computational analyses of selected structural nodes								
Prerequisites and co-requisites	Mechanics, Fundamentals of Machine Design, Engineering graphics								

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Solution of the problem task II	50.0%	50.0%			
	Solution of the problem task I	50.0%	50.0%			
Recommended reading	Basic literature	Dietrich (red.): Fundamentals of Machine Design (in polish), WNT 2008 Krzesiński G. (i inni): Finite Elementh Method in Finite Element Method in mechanics of materials and structures (in polish). Wyd. Politechniki Warszawskiej 2015. Help of FEM software (e.g. Ansys).				
	Supplementary literature	not applicable				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Perform analysis of the frame / arm / body of the device. Conduct an analysis of the device component connection. Conduct an analysis of the effect of the selected structural parameter of the device node on its stiffness / strength.					
Work placement	Not applicable					

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