

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Methods of medical construction design, PG_00065007								
Field of study	Mechanical and Medical Engineering								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject group			Obligatory subject group in the field of study Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of de	liverv		at the university			
Year of study	1		Language of instruction		Polish				
Semester of study	1		ECTS cred			4.0	4.0		
Learning profile	general academic profile		Assessment form		exam				
Conducting unit	Institute of Mechanics	and Machine	Design -> Faculty of Mechanical Eng			ineerin	ineering and Ship Technology		
Name and surname	Subject supervisor	dr inż. Grzegorz Rotta							
of lecturer (lecturers)	Teachers		dr inż. Grzegorz Rotta						
			-					0.04	
Lesson types and methods of instruction	Lesson type Number of study hours	Lecture 15.0	Tutorial 0.0	Laboratory 0.0	Projec 30.0	t	Seminar 0.0	SUM 45	
	E-learning hours inclu	ided: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		11.0 44		44.0		100	
Subject objectives	Repetition and consolidation of knowledge on the design of mechanical machines and devices, with particular emphasis on factors typical for medical and rehabilitation equipment. The lecture includes a review of the most important information on the basics of designing and calculating mechanical structures, joints and the selection of typical elements of catalog machine parts. In addition, design aspects that affect the specificity of medical devices will be discussed in an extended way. Design projects of medical evices made by students will help in deeper understanding of new problems								
Learning outcomes	Course outcome		Subject outcome		Method of verification				
	mathematical models to solve engineering problems in the field		The student is able to use analytical, simulation and experimental methods as well as mathematical models to carry out engineering tasks in the field of medical engineering.			[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment			
			The student is able to use knowledge of diagnostic techniques, medical and rehabilitation procedures, and anatomy and physiology to formulate design assumptions.		[SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment				
			The student has knowledge enabling the design of standard and innovative medical devices and rehabilitation systems.		[SW1] Assessment of factual knowledge				
[K7_K101] acknowledges the importance of knowledge related to the field of study in solving cognitive and practical problems, critically assessing the information obtained		The student understands the importance of knowledge in the field of medical sciences in solving cognitive and practical problems in mechanical-medical engineering.			[SK5] Assessment of ability to solve problems that arise in practice				

Subject contents	<ul> <li>Definitions and classifications of medical devices, equipment and tools (3h) Repetition of Fundamentals of Machine Design (4h)</li> <li>Strength nomenclature, general strength, fatigue strength</li> <li>Welds</li> <li>Bolted connections</li> <li>Shafts and axles</li> <li>Rolling bearings</li> <li>Materials Science and Production Technologies (2h)</li> <li>Features and applications of various groups of materials with an emphasis on medical applications</li> <li>Traditional technologies: turning, milling, drilling, grinding, casting, welding, soldering, welding</li> <li>Additive technologies</li> <li>Electric gouging</li> <li>Injection molding machines (syringe manufacturing, mass production, expensive molds)</li> <li>Drives (2h)</li> <li>Types, classification and application (including in the Medical University) of electric motors</li> <li>Inverters, inverters</li> <li>Electric actuators</li> <li>Electric battery drives (motors, actuators)</li> <li>Design - methodology (4h)</li> </ul>						
Prerequisites							
and co-requisites							
	Basic knowledge in: - fundamentals of machine design - technical drawing						
	- mechanics and strength of materials						
	- materials science						
	- ability to use the CAD program						
			<u> </u>				
Assessment methods and criteria	Subject passing criteria	Passing threshold 50.0%	Percentage of the final grade 25.0%				
	Design project	50.0%	75.0%				
Recommended reading	Basic literature	Niezgodzińscy: "Wzory, wykresy i tablice wytrzymałościowe", WNT, Warszawa (dowolne wydanie, sugerowane najnowsze)         Skrypty PG z serii "Wykład z PKM z ćwiczeniami rachunkowymi"					
		Dobrzański T. : " Rysunek techniczny maszynowy", WNT, Warszawa (dowolne wydanie, sugerowane najnowsze)					

	Supplementary literature	Leonid W. Kurmaz, Oleg L. Kurmaz: "Podstawy konstruowania węzłów i części maszyn. Podręcznik konstruowania", Kielce, 2011 Leonid W. Kurmaz, Oleg L. Kurmaz: "Podstawy konstrukcji maszyn - projektowanie", PWN, Warszawa		
	eResources addresses	Adresy na platformie eNauczanie:		
Example issues/ example questions/ tasks being completed				
	Design projects			
	- wheelchair modernization (ergonomics, drive, etc.)			
	- wheelchair modernization (ergonomics, drive, etc.)			
	- design of a medical / rehabilitation device carrying out a specific activity			
	- a project of living / living facilities in an apartment / house of a person with a specific disability			
	Test:			
	- metals (other materials) used in medical devices			
	- safety factor in the calculation of medical / rehabilitation devices			
	- electric drives used in medical / rehabilitation devices			
Work placement	Not applicable			

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