

## Subject card

Subject name and code	Fundamentals of medical constructions, PG_00055756								
Field of study	Mechanical and Medical Engineering								
Date of commencement of studies	October 2023		Academic year of realisation of subject		2024/2025				
Education level	first-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 delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			9.0			
Learning profile	general academic profile		Assessment form		exam				
Conducting unit	Zakład Konstrukcji Maszyn i Inzynierii Medycznej -> Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname of lecturer (lecturers)	Subject supervisor Teachers		prof. dr hab. inż. Michał Wasilczuk mgr inż. Marek Łubniewski mgr inż. Remigiusz Knitter mgr inż. Tomasz Żochowski prof. dr hab. inż. Michał Wasilczuk						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	45.0	30.0	15.0	15.0		0.0	105	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	105		10.0		110.0		225	
Subject objectives	Presenting principles of designing and selection of basic elements used in the mechanical systems. Acquainting with their basic computational models.								

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[K6_W09] he/she has basic knowledge related to numerical methods and engineering software used to analyze, model and design a given mechanical system [K6_U08] he/she is able to assess whether proposed methods and	The student starts working with CAD software in which it is possible to carry out mechanical simulations.	[SW3] Assessment of knowledge contained in written work and projects			
		contained in written work and			
tools can be used in practice to solve simple engineering task related to machine design, manufacturing and utilization	Student identifies phenomena in elements of machines. Student creates computational models used in machine design. Student analyses and selects suitable computational models of separable and inseparable joints. Student identifies loadings and stress states at critical places of analyzed machine elements, and estimates their safety.	[SU3] Assessment of ability to use knowledge gained from the subject			
[K6_U05] he/she is able to use analytic and modelling methods to formulate and solve engineering tasks related to the mechanical-medical area	Student identifies phenomena in elements of machines. Student creates computational models used in machine design. Student analyses and selects suitable computational models of separable and inseparable joints. Student identifies loadings and stress states at critical places of analyzed machine elements, and estimates their safety.	[SU1] Assessment of task fulfilment			
[K6_U07] he/she is able to identify the problem and list simple engineering tasks to solve this problem in practice, he/she is able to critically analyze the proposed technical solutions and conclude whether these solutions can be implemented to solve problems related to design of mechanical devices and mechanical-medical devices	Student identifies phenomena in elements of machines. Student creates computational models used in machine design. Student analyses and selects suitable computational models of separable and inseparable joints. Student identifies loadings and stress states at critical places of analyzed machine elements, and estimates their safety.	[SU1] Assessment of task fulfilment			
[K6_W07] he/she is able to design, manufacture and utilize machine parts and technical devices, he/she can prepare a technical documentation	Student identifies phenomena in elements of machines. Student creates computational models used in machine design. Student analyses and selects suitable computational models of separable and inseparable joints. Student identifies loadings and stress states at critical places of analyzed machine elements, and estimates their safety. Student draws engineering drawings with the help of the CAD software.	[SW1] Assessment of factual knowledge			
Lecture and tutorials: calculations and recommendations for the design of shafts and axles. Rolling bearings - selection. Fatigue strength. Elements of driving system. Flexible elements.  Design: preliminary design of a simple mechanical device and detailing, basics of creating technical documentation.					
		terials, Materials science,			
Subject passing criteria	Passing threshold	Percentage of the final grade			
Written exam	50.0%	75.0%			
Oral exam	50.0%	25.0%			
Recommended reading Basic literature		Kochanowski R.: Wały i osie - Wykład z Podstaw Konstrukcji Maszyn z ćwiczeniami rachunkowymi. Wyd. Politechniki Gdańskiej.      Maciakowski R., Majewski W.: Sprzęgła - Wykład z Podstaw Konstrukcji Maszyn z ćwiczeniami rachunkowymi. Wyd. Politechniki Gdańskiej.      Kochanowski M.: Podstawy konstrukcji maszyn z rysunkiem technicznym. Wyd. Politechniki Gdańskiej, Gdańsk 1998.      Druret K., Kochanowski M., Romanowski P.: Łożyska toczne. Wyd. Politechniki Gdańskiej.			
	solve simple engineering task related to machine design, manufacturing and utilization  [K6_U05] he/she is able to use analytic and modelling methods to formulate and solve engineering tasks related to the mechanical-medical area  [K6_U07] he/she is able to identify the problem and list simple engineering tasks to solve this problem in practice, he/she is able to critically analyze the proposed technical solutions and conclude whether these solutions can be implemented to solve problems related to design of mechanical devices and mechanical-medical devices  [K6_W07] he/she is able to design, manufacture and utilize machine parts and technical devices, he/she can prepare a technical documentation  Lecture and tutorials: calculations are selection. Fatigue strength. Element Design: preliminary design of a simple documentation.  Mathematics, Physics, Engineering of Technology, Metrology, Machine scients are supplied to the simple parts and technical devices and technical documentation.	used in machine design. Student analyses and selects suitable computational models of separable and inseparable joints. Student identifies phenomena in elements of machine design. Student identifies phenomena in elements of analyzed machine elements, and estimates their safety.  Student identifies loadings and stress states at critical places of analyzed machine elements, and estimates their safety.  Student identifies phenomena in elements of machines. Student dendities of machines. Student dendities and solve engineering tasks related to the mechanical-medical area  Student identifies phenomena in elements of machines. Student dendities problem and list simple engineering tasks to solve this problem in practice, he/she is able to critically analyze the proposed technical solutions and conclude whether these solutions can be implemented to solve problems related to design of mechanical devices and mechanical-medical devices and mechanical-medical devices and mechanical-medical devices, he/she can prepare a technical decise, neantacture and utilize machine parts and technical devices, he/she can prepare a technical documentation  Student identifies loadings and stress states at critical places of analyzed machine elements, and estimates their safety.  Student identifies loadings and stress states at critical places of analyzed machine elements, and estimates their safety.  Student identifies loadings and stress states at critical places of analyzed machine elements, and estimates their safety.  Student identifies loadings and stress states at critical places of analyzed machine elements, and estimates their safety.  Student identifies loadings and stress states at critical places of analyzed machine elements, and estimates their safety.  Student identifies loadings and stress states at critical places of analyzed machine elements, and estimates their safety.  Student identifies loadings and stress states at critical places of analyzed machine elements, and estimates their safety.  Student identifies loadings an			

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	Supplementary literature	Not applicable.		
	eResources addresses	Adresy na platformie eNauczanie:		
Example issues/ example questions/ tasks being completed				
Work placement	Not applicable			

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