

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Mechanics of materials and biomaterials, PG_00057486									
Field of study	Mechanical and Medical Engineering									
Date of commencement of studies	February 2023		Academic year of realisation of subject			2022/2023				
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 delivery			at the university				
Year of study	1		Language of instruction			Polish				
Semester of study	1		ECTS credits			4.0				
Learning profile	general academic profile		Assessment form			exam				
Conducting unit	Zakład Mechaniki Stosowanej i Biomechaniki -> Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology									
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Wiktoria Wojnicz							
	Teachers		dr inż. Alicja Stanisławska							
			dr hab. inż. Wiktoria Wojnicz							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM		
of instruction	Number of study hours	30.0	0.0	15.0	0.0		0.0	45		
	E-learning hours included: 0.0									
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan			Self-study		SUM			
	Number of study hours	45		10.0		45.0		100		
Subject objectives	Acquiring knowledge	and skills of so	lving advanced	d problems of n	nechani	cs of m	aterials and b	iomaterials		
Learning outcomes	Course outcome		Subject outcome			Method of verification				
	[K7_K02] He/she understands outer aspects of influence of mechanical engineer and manager, their social consequences and impact on the environment, needs to follow the rules of ethics and respect for the diversities of views and cultures		The student defines the strategy to solve the problem belonging to the mechanical-medical scope by considering social and ecological factors			[SK1] Assessment of group work skills [SK5] Assessment of ability to solve problems that arise in practice [SK3] Assessment of ability to organize work				
	design and build of mechanical		To solve a given problem the student derive a solution by considering knowledge related to the construction and design of mechanical – medical devices.			[SW3] Assessment of knowledge contained in written work and projects [SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge				
	[K7_K01] He/she is aware to acquire the knowledge through the whole life, is able to inspire and to organize to teach himself/herself and others in cooperation and in leading position		The student defines the strategy to acquire needed additional knowledge that allows him to solve basic scientific problem			[SK2] Assessment of progress of work [SK5] Assessment of ability to solve problems that arise in practice				

Subject contents	Lectures (DSc PhD Wiktoria Wojnicz) (30h):				
	Tensor calculation fundamentals.				
	Fundamentals of elasticity theory: 3D stress state, Navier equation, boundary task in stress state and in the displacement state.				
	Fundamentals of elasticity theory; 3D strain state, constitutive relations.				
	Analysis of strain state by using strain gauge systems.				
	Deformable body mechanics: strain tensors.				
	Material models: orthotropic materials.				
	Modele materiałowe: modele stosowane do opisywania biomateriałów (w tym miękkich).				
	Fundamentals of composite materials modelling.				
	Finite Element Method (FEM) in engineering calculations: fundamental definitions. FEM: Truss element, Beam element, Membrane element.				
	Podstawy teorii plastyczności . Wytrzymałość prętów sprężysto-plastycznych.				
	Fatigue strength.				
	Fracture mechanics.				
	Contact stress.				
	Fundamentals of rheology.				
	Thin-walled structure in engineering calculations. Centre of shear estimation.				
	Lab (PhD Alicja Stanisławska) (15h):				
	Estimation of hardness, reduced Youngs modulus, yielding strength and elastic strength in nanoindentation test.				
	Estimation of type and value of internal stress in tested material.				
	Fracture mechanics. Assessment of stress intensity factor.				
	Testing of strain rate during the creep of material.				
	Testing of hardness by using Brinell, Rockwell and Vickers methods.				
	Testing of impact strength of metallic sample coved by the oxygen layer.				

Prerequisites and co-requisites	Skills on formulation of the static equilibrium conditions and dynamic equations. Skills on solution of ordinary and partial differential equations. Knowledge on Mathematics, Mechanics and Strength of Materials.							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
	Laboratory	50.0%	30.0%					
	Written exam	50.0%	70.0%					
Recommended reading	ecommended reading Basic literature		 Bąk R., Burczyński T.: Wytrzymałość materiałów z elementami ujęcia komputerowego. Warszawa, WNT, 2001. Banasiak M., Grossman K., Trombski M.: Zbiór zadań z wytrzymałości materiałów. PWN, Warszawa, 1998. Ostrowska-Maciejewska J., Kowalczyk-Gajewska K.: Rachunek tensorowy w mechanice ośrodków ciągłych. Warszawa, Wydawnictwo IPPT, 2013. Sawicki A.: Mechanika kontinuum. Wprowadzenie. Gdańsk: Wydaw. Instytutu Budownictwa Wodnego PAN 1994. Wojnicz W., Wittbrodt E.: Mechaniczne Metody Badań Materiałów. Wydawnictwo 					
	Supplementary literature	 Gawęcki A.: Mechanika materiałów i konstrukcji prętowych. Poznań: Wyd. Politechniki Poznańskiej 1998. Rymarz Cz.: Mechanika ośrodków ciągłych. Warszawa: Wydaw. Naukowe PWN 1993. Kaliński K. J.: Nadzorowanie procesów dynamicznych w układach mechanicznych. Gdańsk: Wydaw. Polit. Gdańskiej 2012. 						
	eResources addresses	Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed		Describe parameters used to assess properties of material during fracture developing						
Work placement	Not applicable							