

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	, PG_00058711							
Field of study	Materials Engineering, Materials Engineering							
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025		
Education level	second-cycle studies		Subject group			Optional subject group 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 Polish		
Semester of study	2		ECTS credits			5.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Zakład Materiałów Funkcjonalnych - Brak (istniała Wcześniej) -> Institute Of Manufacturing And Materials Technology -> Faculty Of Mechanical Engineering And Ship Technology -> Wydziały Politechniki Gdańskiej							
Name and surname	Subject supervisor		dr hab. inż. Agnieszka Ossowska					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	15.0	15.0		0.0	60
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	60		5.0		60.0		125
Subject objectives	The aim of the course technologies for prod techniques for obtain manufactured biomat	ucing sintered ing them. Provi	materials, rang ding knowledg	ging from classi	c produ	ction m	ethods to the	most modern

obtained research results, verify them and present them in the form of a report or presentation.present the results of tas [SU3] Assessment of ab use knowledge gained fr subject [SU2] Assessment of ab analyse informationK7_W04Has knowledge in the field of materials engineering and is able to determine the properties of[SW3] Assessment of kn contained in written work							
materials engineering and is able contained in written work to determine the properties of projects	[SU2] Assessment of ability to						
	[SW3] Assessment of knowledge contained in written work and projects [SW2] Assessment of knowledge contained in presentation						
K7_W05The student knows how to solve engineering tasks ceramic biomaterials using many methods analytical, techniques and tools for description of the results.[SW1] Assessment of far knowledge [SW2] Assessment of kn contained in presentation contained in written work projects	nowledge on nowledge						
K7_K01The student knows how to cooperate with members of the group above solving problems laboratory, as a leader and group member. It can inspire and other people, knows when to turn 	pility to se in						
K7_U03 The student is able to present the problem and properly plan research work using appropriately selected measurement methods. [SU4] Assessment of ab use methods and tools [SU2] Assessment of ab use knowledge gained fr subject	pility to						
characteristics, advantages and disadvantages. Methods of obtaining scaffolds. Properties of sinte materials and possible applications. Technology of obtaining bioceramics. Dry and wet processes obtaining ceramic materials. Project: Preparation of a presentation using databases and materials at the Gdańsk University of Technology, regarding ceramic materials used in technology and medi	Lecture: Characteristics of methods for obtaining ceramic materials. Powder metallurgy technology characteristics, advantages and disadvantages. Methods of obtaining scaffolds. Properties of sintered materials and possible applications. Technology of obtaining bioceramics. Dry and wet processes for obtaining ceramic materials. Project: Preparation of a presentation using databases and materials available at the Gdańsk University of Technology, regarding ceramic materials used in technology and medicine. Presentation of presentations related to bioceramic materials produced using various techniques, taking into account differences in structure and properties.						
Prerequisites Nie dotyczy and co-requisites							
Assessment methods Subject passing criteria Passing threshold Percentage of the final	al grade						
and criteria 60.0% 25.0%							
and chiena 60.0% 25.0%	<u> </u>						
60.0% 25.0% 60.0% 25.0%							
60.0% 25.0%	nawstwo.						
60.0% 25.0% 60.0% 50.0% 80.0% 50.0% 1. Dobrzański L.A.: Podstawy nauki o materiałach i metalozni Materiały inżynierskie i podstawy projektowania materiałowego	nawstwo. go. WNT.						
Basic literature 1. Dobrzański L.A.: Podstawy nauki o materiałach i metalozna Materiały inżynierskie i podstawy projektowania materiałoweg 2002. 2. Ossowska A., Wytwarzanie, budowa i właściwości warstw tlenkowych uzyskanych na stopach tytanu do zastosowań	nawstwo. go. WNT.						
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Basic literature 1. Dobrzański L.A.: Podstawy nauki o materiałach i metalozna Materiały inżynierskie i podstawy projektowania materiałoweg 2002. 2. Ossowska A., Wytwarzanie, budowa i właściwości warstw tlenkowych uzyskanych na stopach tytanu do zastosowań biomedycznych, Wyd. Politechniki Gdańskiej, 2017. 3. Błażewicz S. Stoch L.: Biomateriały. Biocybernetyka i Inżyn Biomedyczna, tom 4.Exit, 2000.	nawstwo. go. WNT.						
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Example issues/ example questions/ tasks being completed	
Work placement	Not applicable

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