

## Subject card

Subject name and code	Fundamentals of Computer Science, PG_00064109								
Field of study	Mechanical and Medical Engineering								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Obligatory subject group 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			assessment			
Conducting unit	Zakład Mechaniki Stosowanej i Biomechaniki -> Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology						-> Faculty of		
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Wiktoria Wojnicz						
	Teachers		mgr inż. Kornel Piłat						
			dr hab. inż. Wiktoria Wojnicz						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	30.0	0.0	0.0	30.0		0.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM				
	Number of study hours	r of study 60		4.0		36.0		100	
Subject objectives	The aim of the study is to acquire knowledge in the fundamentals of programming in medicine								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_K01] knows his/her proficiencies and his/her limitations in performing professional tasks, he/she is aware of needing to improve his/her skills through the whole life, he/she has entrepreneurship and innovation skills, he/she is aware of engineering skills from the society point of view		compences in the scope of			[SK2] Assessment of progress of work [SK5] Assessment of ability to solve problems that arise in practice [SK3] Assessment of ability to organize work			
	[K6_U03] is able to use information and communication skills or research techniques to solve typical engineering tasks related to design, production and manufacturing of materials or machine components		Student can use knowledge acquired in this subject to create a code to process measurement data			[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			

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Subject contents	Lecture:						
Subject contents	250ta 6.						
	MATLAB engineering tools to process data in medical measurements:  files processing						
	types of data and reading of data						
	data visualization						
	reading files obtained from medical measurement (txt, CSV, DICOM etc.)						
	implementation of basic functions, loops and conditional expressions						
	data matrix processing						
	data matrix processing						
	Project:						
	Task1: processing of data obtained from biomechanical sensors						
	Task 2: processing of data obtained from biomedical measurements						
Prerequisites	Maths						
and co-requisites Assessment methods	Cubicat massing oritoria	Descine threehold	Deventors of the final goods				
and criteria	Subject passing criteria project passing	Passing threshold 50.0%	Percentage of the final grade 50.0%				
	lecture passing	50.0%	50.0%				
Decembered of reading	Basic literature						
Recommended reading	Basic literature https://www.mathworks.com/support/learn-with-matlab-tutorials.l Supplementary literature https://www.mathworks.com/support/learn-with-matlab-tutorials.l						
	eResources addresses	Adresy na platformie eNauczanie:					
		Podstawy informatyki, W, IMM, zimowy 2024-2025 (PG_00064109) -					
	Moodle ID: 41000 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=410						
	nttps://enauczanie.pg.edu.pi/moodie/course/view.pnp?id=4100 Podstawy informatyki, P, IMM, zimowy 2024-2025 (PG_00064						
	Moodle ID: 41031						
Francis is a	https://enauczanie.pg.edu.pl/moodle/course/view.php?id=41031						
Example issues/ example questions/ tasks being completed	Create a code to read data from the electromyography measurements						
table being completed	Create a code to process data obtained from the force sensor						
Work placement	Not applicable						

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