

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Computer systems, PG_00055366								
Field of study	Mechatronics								
Date of commencement of studies	October 2025		Academic year of realisation of subject			2025/	2025/2026		
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	at the university		
Year of study	1		Language of instruction			Polish	Polish		
Semester of study	1		ECTS credits			4.0	4.0		
Learning profile	general academic profile		Assessment form			exam	exam		
Conducting unit	Department Of Mechanics And Mechatronics -> Faculty Of Mechanical Engineering And Ship Technology - > Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor		dr hab. inż. Marek Galewski						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM 45	
	Number of study hours	30.0	0.0	0.0	15.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation ir classes includ plan				Self-study SI		SUM		
	Number of study hours	45		6.0		49.0		100	
Subject objectives	Providing students basic knowledge about computer systems architecture, communication, data exchange and operating systems. Teach students basic structural programming with Matlab								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U09] is able to formulate an algorithm, knows low and high level programming languages and appropriate IT tools for developing computer programmes to control mechatronic system		Student writes simple structural			[SU1] Assessment of task fulfilment			
	[K6_U05] is able to use properly chosen tools to compare design solutions of elements and mechatronics systems according to given application and economic criteria (e.g. power demand, speed, costs)		Student uses Matlab at the basic level			[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment			
	[K6_W06] has organised knowledge in the field of informatic that includes architecture of computer systems, programming of computers and embedded systems and elements of software engineering		Student describes elements of computer system architecture			[SW1] Assessment of factual knowledge			

Subject contents	History and current trends in computer science Computer Arithmetic Computer Architecture and Components Principles of CPU Operation and methods for increasing performance Principles of operation of RAM and hard drives Cooperation of computer components / Interfaces and buses / Data transmission BIOS, UEFI, and Operating Systems Computer and industrial networks Network infrastructure and protocols Network services Learning the basics of structured programming using Matlab: Elements of programming and algorithmics MATLAB environment Introduction to engineering calculations in MATLAB Programming languages Basic elements of programming Basics of algorithmics Principles of writing the source code Basic principles of debugging and testing						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Written colloquim - laboratory exercises	51.0%	30.0%				
	Writen exam	52.0%	70.0%				
	Complecting of laboratory exercies	60.0%	0.0%				
Recommended reading	Supplementary literature	Ledin. J. Modern Computer Architecture and Organization: Learn x86, ARM, and RISC-V architectures and the design of smartphones, PCs, and cloud servers Valentine D.T, Hahn G., Essential MATLAB for Engineers and Scientists (latest edition) Lowe D. Networking All-in-One Desk Reference For Dummies, (latest edition)					
	eResources addresses	Sradomski W., MATLAB. Praktyczny podręcznik modelowania, Helion , 2015 Webpages of hardware and software companies, e.g. Intel, AMD, nVidia, Microsoft, etc. Matlab courses at the Mathworks webpage Adresy na platformie eNauczanie:					
Example issues/							
Example issues/ example questions/ tasks being completed	A list of 60 examplary questions is provided to student 1 month before the exam, for example: Describe general organisation and working principles of CPU What's the difference between serial and parallel transmision? What's the difference between synchronous and asynchronous transmision? Present mechanisms for program flow control. Describe the most important tool used by programmers and software developers.						
Work placement	Not applicable						

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