

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Microprocessor Control Systems, PG_00038348									
Field of study	Electrical Engineering									
Date of commencement of studies			Academic year of realisation of subject			2024/2025				
Education level			Subject group			Obligatory subject group in the field of study Subject group related to scientific				
Mada af atudu	Dort time studios		Mada of dolivory			research in the field of study				
Mode of study	Part-time studies		Mode of delivery			at the university Polish				
Year of study Semester of study	1		Language of instruction			3.0				
Learning profile	general academic profile		ECTS credits Assessment form			assessment				
			ulty of F		ectrical and Control Engineering					
Conducting unit Name and surname	Subject supervisor							Engineering		
of lecturer (lecturers)	Teachers		dr hab. inż. Paweł Szczepankowski dr hab. inż. Paweł Szczepankowski							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM		
of instruction	Number of study hours	10.0	0.0	10.0	0.0		0.0	20		
	E-learning hours included: 0.0									
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM		
	Number of study hours	20		4.0		51.0		75		
Subject objectives	Improving knowledge of industrial electronics, microprocessor control systems and the ability to design circuit boards, programmable logic and microprocessor systems									
Learning outcomes	Course outcome		Subject outcome			Method of verification				
	of industrial electronics, microprocessor control systems, programmable logic systems and printed circuit design and prototyping computer-aided prototyping		The student is able to replace the basic digital systems used in practice. He has the ability to recognize symbols of digital elements on the diagram. The student is able to design digital circuits using the Quartus program. He knows the structure and fundamentals of creating printed circuits. He knows the 32- bit NIOS soft-processor and is able to write a program for him in ANSI C.			[SW2] Assessment of knowledge contained in presentation				
[K7_U04] is able to select industrial electronics equipment and prepare their software, design systems microprocessor systems Dubiest contents		The student is able to replace basic industrial electronics devices. He/she has a basic knowledge of low and higher-level languages such as an assembler and C language. He/she can describe the digital layout with the help of wizards built into the design environment. The student is able to replace FPGA (Field Programmable Gate Array), DSP (Digital Signal Processor), DSC (Digital Signal Controller), MCU (Microcontroller Control Unit) and indicate differences between them and possible practical applications.			[SU4] Assessment of ability to use methods and tools					
Subject contents	Elementary digital devices, elements and circuits. The RISC and DSP processors. Programmable logic devices FPGA. Parallel interface and serial communication. Separation of transmission systems. Design of digital structures. ANSI C programming language. Hardware description language VHDL. The process of NIOS processor. NIOS processor programming. Service tools for FPGAs. DSP operations.									

	Knowledge of C received and							
Prerequisites and co-requisites	Knowledge of C programming language.							
	Fundamental knowledge of electronics.							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
	final project	50.0%	75.0%					
	final test	50.0%	25.0%					
Recommended reading	Basic literature	 Hamblen J. O., HALL T. S., Furman M. D.: Rapid Prototyping of Digital Systems. SOPC edition. Springer. Kernighan B.W., Ritchie D.M.: Język ANSI C. WNT, Warszawa, 2007. Zbysiński P, Pasierbiński J.: Układy programowalne, pierwsze kroki, Wydawnictwo BTC, Warszawa 2002, Second edition 2004. 						
	Supplementary literature	 Zieliński B., Układy mikroprocesorowe. Przykłady rozwiązań. Helion, Warszawa 2002. Zieliński T. P., Cyfrowe Przetwarzanie Sygnałów. Od teorii do zastosowań. Wydawnictwa Komunikacji i Łączności, Warszawa 2005, second edition 2007. 						
	eResources addresses Adresy na platformie eNauczanie: MIKROPROCESOROWE UKŁADY STEROWANIA - Moodle ID: 41877 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=41877							
Example issues/ example questions/ tasks being completed	List and describe examples of devices used to perform measurements in digital circuits. Give an example, explain the main features and functionality provide JTAG emulators. Replace the tool manually short caused the excess solder. List and describe the components of the IDE. Replace the desired functionality of simulation programs. Provide technical documentation and the source of problem. Describe the construction of the multi-layer PCB printing. Replace the types used in the PCB vias. Give the differences between the types of vias and justify its use as an example PCB design. Offer a conductive layer arrangement for projects with a frequency response of the discrete less than 300 MHz. Give the advantages and disadvantages of such a solution. Offer a conductive layer arrangement for projects with a frequency response of the discrete less than 300 MHz. Give the advantages of such a solution. Give at least 3 major design assumptions associated with the construction of the PCB. Which file usually consists of printed circuit board design. What are the types of buffers and when to consider their application. Give the differences between a LATCH system and a system REGISTER. Discuss an example of the registry function HC574. Give an example of the application of the HC573. Characterize voltage translators. 74LS47 characterize transcoder. What is a dynamic display with 7-segment displays. Give two examples of the use of analog switches. List three examples of the use of digital switches. Replace 3-way separation of digital signals.							
Work placement	Not applicable							

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