

## Subject card

Subject name and code	Microprocessor Technologies, PG_00038439							
Field of study	Electrical Engineering							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025		
Education level	first-cycle studies		Subject group					
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	2		Language of instruction			Polish		
Semester of study	4		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Power Electronics and Electrical Machines -> Faculty of Electrical and Control Engineering							ngineering
Name and surname	Subject supervisor dr inż. Artur Cichowski							
of lecturer (lecturers)	Teachers	Feachers   Feachers						
Lesson types and methods of instruction	Lesson type Lecture		Tutorial	Laboratory Projec		t	Seminar	SUM
	Number of study hours 30.0		0.0	30.0	0.0		0.0	60
	E-learning hours included: 0.0 Address on the e-learning platform: https://enauczanie.pg.edu.pl/moodle/course/view.php?id=11798							4700
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Learning activity and number of study hours	Learning activity	ning activity Participation in classes include plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	60		4.0				100
Subject objectives	The objective of the course is for students to acquire knowledge and competencies in microprocessor techniques.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	K6_W07		has knowledge of design and analyze digital circuits and programming microcontrollers in C language			[SW3] Assessment of knowledge contained in written work and projects		
	K6_U01		can design and analyze digital circuits, is able to program microprocessors in C language			[SU5] Assessment of ability to present the results of task [SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools		
	K6_K01		is aware of the neccessity to extend their knowledge in digital techniques and microprocessors			[SK4] Assessment of communication skills, including language correctness [SK5] Assessment of ability to solve problems that arise in practice		
Subject contents	LECTURE Fundamentals of digital electronics: combinational logic design, sequential logic design, basic medium-scale integration logic circuits (multiplexers/demultiplexers, decoders, adders, memories, registers, counters). Architectures of microprocessors and microcontrollers. Central processing unit, bus, memory, input/output systems, registers, program counter, stack / stack pointer, interrupts. C language programming of microprocessors (based on the STM32L496ZGT6 microcontroller in the STM32CubeIDE environment). Subroutines. Interrupt service routines. LABORATORY Use of the Quartus II design environment for the design, FPGA implementation and testing of basic logic circuits (gates, flip-flops, registers, counters, memories, and other combinational and sequential circuits). C-language programming of the STM32L496ZGT6 microcontroller. Use of I/O ports, interrupt service routines, buttons and switches handling, Software implementation of a daily clock with seven-segment displays, alphanumeric display routines, configuring and use of the embedded A/D converters and PWM channels.							
Prerequisites and co-requisites								

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Midterm colloquia	60.0%	20.0%			
	Practical exercise	60.0%	80.0%			
Recommended reading	Basic literature	Cichowski A., Śleszyński W., Szczepankowski P.: Technika cyfrowa i mikroprocesorowa, Politechnika Gdańska, Wydział Elektrotechniki i Automatyki, Gdańsk 2010.				
		2. Galewski. M.: STM32. Aplikacje i ćwiczenia w języku C z biblioteką HAL. BTC; Legionowo 2019				
		32 dla początkujących. BTC;				
	Supplementary literature	Skorupski A.: Podstawy techniki cyfrowej. Warszawa: WKŁ 2001.     Paprocki. K.: Mikrokontrolery STM32 w praktyce. BTC; Legionowo 20093. Documentation of electronic modules3. STMicroelectronics documentations (product specifications, reference manuals for STM32L496ZGT6)5. Kernighan B. W., Ritchie D. M.: Język ANSI C. WNT, Warszawa 1998.				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Minimize the boolean function de using NAND gates.	aw the corresponding logic diagram				
	2) Design a sequential logic circuit defined by the given state transition diagram.					
	3) Write a program to control the LEDs as a function of logical operations of the microcontroller inputs.					
	Write a LED control program with variants of preset sequences changed in case of pressing monostable switches.					
Work placement	Not applicable					

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