

## GDAŃSK UNIVERSITY

## Subject card

Subject name and code	Microcontrollers and Microsystems, PG_00048074								
Field of study	Electronics and Telecommunications								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2026/2027			
Education level	first-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 de	elivery		at the	at the university		
Year of study	3		Language of instruction			Polish			
Semester of study	5		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Metrol	ogy and Optoe	lectronics -> Fa	aculty of Electr	ronics, T	elecom	munications	and Informatics	
Name and surname	Subject supervisor		dr hab. inż. Zbigniew Czaja						
of lecturer (lecturers)	Teachers		dr hab. inż. Zbigniew Czaja						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory Project		t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	15.0	0.0		0.0	45	
	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	45	45		3.0			75	
	systems controlled via the SPI interface. Acquisition of the ability to analyze ("read") electronic block schemes and timings describing the behavior of the system at the time (work in "real time"), as well as effective learning skills of the technical documentation.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W04] knows and understands, to an advanced extent, the principles, methods and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, and organisation of systems using computers or such devices		Student describes the principle of operation and control of systems that are part of electronic microsystems. Student analyzes program codes written in an assembler and a C language written for microcontrollers.			[SW1] Assessment of factual knowledge			
	[K6_U04] can apply knowledge of programming methods and techniques as well as select and apply appropriate programming methods and tools in computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study		Student explains the construction and principle of operation of the microcontroller and its peripherals. Student describes the principle of operation and control of systems that are part of electronic microsystems. Student uses IDE software for compilation, program simulation and programming of microcontrollers. Student analyzes program codes written in an assembler and a C language written for microcontrollers.			[SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			

Subject contents	Lecture: 1. Introduction, plan of the lecture, definition of the microcontroller and features of the core processor 3. Classification on furcincontrollers taking into account a memory map (definition of the memory map) and an instruction set 4. Features of the harward architecture and its modifications, proprieties of the Von-Neumann architecture in microcontrollers 5. RISC and CISC architectures of the core processor 6. Internal memories of microcontrollers (program and data memories) 7. Division of the microcontrollers regarding to a way of using of external memories 8. Microcontrollers with access to system buses through ports, with directly access to system buses, embedded microcontrollers with access to system buses through ports, with directly access to system buses, embedded microcontrollers 10. Suspin 54. System 34.					
Prerequisites and co-requisites	No requirements					
Assessment methods		Dessing threads ald				
and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Midterm colloquium	48.0%	60.0%			
	Practical exercise	50.0% 40.0%				
Recommended reading	Basic literature	Basic literature Czaja Z.: Mikrokontrolery i mikrosystemy – materiały do wykładu, http www.pg.gda.pl/~zbczaja, Gdańsk 2010. Hadam P.: Projektowanie systemów mikroprocesorowych, Wyd. BTC, Warszawa 2004.				
	Supplementary literature Bogusz J.: Lokalne interfejsy szeregowe w systemach cyfrowych, Wyd BTC, Warszawa 2004. Baranowski R.: Mikrokontrolery AVR ATmega praktyce, Wyd. BTC, Warszawa 2005. Jabłoński T: Mikrokontrolery PIC16F8x w praktyce, Wyd. BTC, Warszawa 2002. Jabłoński T., Pławsiuk K.: Programowanie mikrokontrolerów PIC w języku C, Wyd. BTC, Warszawa 2005. Baranowski R.: Wyświetlacze graficzne i alfanumeryczne w systemach mikroprocesorowych, Wyd. BTC, Legionowo 2008.					
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed		·				
Work placement	Not applicable					