

Subject card

Subject name and code	Microcontrollers and Distributed Microsystems, PG_00047596							
Field of study	Automatic Control, Cybernetics and Robotics							
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023		
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 university		
Year of study	3		Language of instruction			Polish		
Semester of study	5		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Metrol	ogy and Optoe	lectronics -> Fa	aculty of Electr	onics, T	elecom	munications ar	nd Informatics
Name and surname	Subject supervisor dr hab. inż. Zbigniew Czaja							
of lecturer (lecturers)	Teachers		dr hab. inż. Z	bigniew Czaja				
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM
of instruction	Number of study hours	30.0	0.0	0.0	0.0		0.0	30
	E-learning hours inclu	ıded: 0.0						
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	of study 30		2.0		18.0		50
Subject objectives	Learning the basics of design, operation and control of microcontrollers and their peripheral devices, and also electronic systems: digital buffers, parallel random access memories, SPLDs and CPLDs, selected 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_W03] Knows and understands, to an advanced extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum		Student defines the concept of distributed electronic microsystems. Student describes the principle of operation and control of systems that are part of electronic microsystems.			[SW1] Assessment of factual knowledge		
[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 explains the construction and principle of operation of the microcontroller and its peripherals. Student lists topologies and properties of serial interfaces.			[SW1] Assessment of factual knowledge			

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Subject contents	1. Introduction, The plan of the lecture, definition of the embedded microcontroller 2. Definition of the microcontroller and features of the core processor 3. Addressing modes of the core processor 4. Classification of core processors taking into account a memory map (definition of the memory map) and an instruction set 5. The hardward architecture, the modified hardward architecture, the Von-Neumann architecture 6. RISC and CISC architectures of the core processor 7. Internal memories of microcontrollers (program and data memories) 8. Division of the microcontrollers regarding to a way of using of external memories 9. Microcontrollers with access to system buses through ports, with directly access to system buses, embedded microcontrollers 10. An stratified model of the embedded microcontroller 11. Families of the microcontroller 12. An oscillator circuit and circuits of generation and distribution of clock signals 13. Methods of power reduction and special modes of the microcontroller 14. Reset circuits of the microcontroller 15. Units supervising a work of the microcontroller BOR, LVD. Circuits delaying the reset signal 16. The watchdog 17. An interrupt system with program polling of devices and a vector interrupt system 18. Parallel ports of the microcontroller — the layer of multiplexers and input/output pins 19. Overview and classification of peripheral devices of the microcontroller 20. Basic information about timers and counters 21. Configurations of timers: 16-bit counter/timer, Input Capture, Output Compare, One Pulse, PWM 22. Examples of the timers: timers in PIC16F877, ST72215G 23. Internal analog to digital converters 24. Internal analog comparators 25. Internal EEPROMs (configuration and service). Example of the EEPROM in AT90S8515 26. Characterization and division of serial interface contilers 27. The UART interface (building, principle of working, controlling) 28. Solutions of the UART interface in microcontrollers: 80C51/52, AT90S8515, PIC16F877 29. The SPI interface 30. Examples of the SPI in					
Prerequisites and co-requisites	No requirements					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Midterm colloquium	48.0%	100.0%			
Recommended reading	Supplementary literature	wykładu, http://www.pg.gda.pl/~zbczaja, Gdańsk 2014. Hadam P.: Projektowanie systemów mikroprocesorowych, Wyd. BTC, Warszawa 2004. Bogusz J.: Lokalne interfejsy szeregowe w systemach cyfrowych, Wyd. BTC, Warszawa 2004. Baranowski R.: Mikrokontrolery AVR ATmega w 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					
Evernle issues/	CINGSOULCES AUDICESSES	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

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