

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

Subject name and code	Computer-controlled Systems I, PG_00047401								
Field of study	Automatic Control, Cybernetics and Robotics								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2023/2024			
Education level	second-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	1		Language of instruction			English			
Semester of study	2		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			asses	assessment		
Conducting unit	Department of Autom	atic Control ->	Faculty of Electronics, Telecommunications and Infor			and Informat	ics		
Name and surname	Subject supervisor		dr inż. Paweł Raczyński						
of lecturer (lecturers)	Teachers		dr inż. Paweł Raczyński						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory Project		t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation ir classes includ plan				Self-study SL		SUM		
	Number of study hours	30		6.0		39.0		75	
Subject objectives	The main aim of the course is to familiarize students with techniques of using computers to control and experience skill of computer control system architecture design and improvement of programming techniques to create control software working in real time.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W05] Knows and understands, to an increased extent, methods of process and function support, specific to the field of study.		Student knows in a deep degree the role of computers in the implementation of control systems, knows and understands the principles of construction of such systems and knows how to implement, run and test them.			[SW1] Assessment of factual knowledge			
	[K7_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 [K7_W06] Knows and understands, to an increased extent the basic processes taking		He knows various programming languages, can create software that works directly with equipment operating in the time dependence regime. It can run and test such software.			[SW1] Assessment of factual knowledge [SW1] Assessment of factual knowledge			
	extent, the basic processes taking place in the life cycle of devices, facilities and technical systems.		devices.						

Subject contents	1. Computer system – controlled plant interfacing technique; simple interfacing and wit both side acknowledgement, ideas, algorithms, acknowledge passing. 2. Methods of acknowledgement passing: software checking and passing, using interrupt techniques, using readiness checking (read) – wait lines). The best solution optimization criteria. 3. Examples of typical solutions using standard programmable inpoutput ports. 4. Different ways of interrupt handling in computer control systems, pooling, vectorized systems, arbitration of priority, mask modes and special mask modes, typical solu-tions. 6. Examples of implementing of interrupt system in computer control; interrupt latency estimation. system reaction time, density of interrupts and control computer efficiency. 7. Multi-processor and multi-computer systems architecture, requirements of increase in computing power over single processor systems possibilities. 8. Multi-processor and multi-computer systems actions, arbitration, examples of hardware and software achtest, centralized and dalsy-chain so tions, arbitration algorithms. 11. Arbitration methods examples. 12. Main processor – corpocessor cooperation dieas. 13. Software techniques in common resources access actions, and a system section case, access ablockades. 14. Multi-computer systems, data exchange rules, hardware and software aspects or using DMA, hardware and a oftware aspects on using DMA, interrupt driven contrary DMA data transfer. 16. Bus as a communication system between musers, communication protocol standardization, decision protocol alyers, bottom 4 layers specifications, protocols standardization, decision rotocol alyers, bottom 4 layers specifications, protocol specification examples RS232, RS485, I2C and others. 19. Advantages and disadvantages of communication interfaces reliability improvement; Error detection codes and error correction codes. 22. Examples of tifferent data transmission media; signal processing and error correction codes. 22. Examples of tinteraces reliability improve						
	avoiding its methods; blockade and deadlock. 41. Correctness in concurrent process execution; examp process scheduler algorithms; examples of scheduler testing methods. 42. Build-in microprocessor har support of multitask computations and tasks private resources protection mecha-nism. 43. Computer controlled systems – examples. 44. Control software for microcomputers – examples and some interes details.						
Prerequisites and co-requisites	No requirements						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	2 partial exams	51.0%	100.0%				
Recommended reading	Basic literature	Misiurewicz P. Podstawy techniki mikroprocesorowej. WNT 1991. Katalogi, strony WWW i podręczniki firmowe. Misiurewicz P. Układy mikroprocesorowe struktury i programowanie. WNT 1983. Niederliński A. Mikroprocesory mikrokomputery mikrosystemy. WSiP 1988. B. Zieliński, Układy mikroprocesorowe. Przykłady rozwiązań, Helion 2002 N. Noam, S. Shimon Elementy systemów komputerowych. Budowa nowoczesnego komputera od podstaw., WNT 2008 B. Danowski, Leksykon pojęć sprzętowych, Helion 2005 Metzger P. "Anatomia PC", HELION, 2008. Rydzewski A. "Mikrokomputery jednoukładowe rodziny MCS-51", WNT Warszawa 1992. Mielczarek W. "Szeregowe interfejsy cyfrowe", HELION, 1993.					
	Supplementary literature	No requirements					
	eResources addresses Adresy na platformie eNauczanie: CCS-lecture-2023-2024 - Moodle ID: 38056 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=380						
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						