

Subject card

Subject name and code	Computer-Controlled Systems I, PG_00048412								
Field of study	Automatic Control, Cybernetics and Robotics								
Date of commencement of studies	February 2026		Academic year of realisation of subject			2025/2026			
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			Polish			
Semester of study	1		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department Of Automatic Control -> Faculty Of Electronics Telecommunications And Informatics -> Wydziały Politechniki Gdańskiej								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Paweł Raczyński						
	Teachers	dr inż. Paweł Raczyński							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	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 in didactic classes included in study plan		Participation in consultation hours		Self-study		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_W04] knows and understands, to an increased extent, the principles, methods and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors or other elements or programmable devices specific to the field of study, and organization of work of systems using computers or such devices		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			
	[K7_W10] knows and understands, to an increased extent, the basic processes occurring in the life cycle of equipment, objects and technical systems, as well as methods of supporting processes and functions, specific to the field of study [K7_W08] knows and understands, to an increased extent, the fundamental dilemmas of modern civilisation, the main development trends of scientific disciplines relevant to the field of education		Knows the life cycle of technical devices, knows methods of diagnosing technical systems and knows ways to increase the reliability of such systems. Is aware of the interdisciplinary nature of the field of automation and is able to independently explore other fields of knowledge to the extent necessary to implement computer systems and software in these fields.			[SW1] Assessment of factual knowledge [SW1] Assessment of factual knowledge			

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Subject contents	best solution optimization criteria. 3. Examples of typical solutions using standard programmable input/ output ports. 4. Different ways of interrupt handling in computer control systems, contralized interrupt controllers and daisy-chain controllers. 5. Single level and multi level interrupt systems, centralized interrupt control. Interrupt lands modes, typical solutions. 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-processors and multi-computer systems buses, local and global resources, global resources administration. 9. Multi-processor bus standards: STE, MULTIBUS, WIE PCI, COMPACT PCI. 10. Common resources access arbitration, examples of hardware and software arbiters, centralized and daisy-chain solutions, arbitration algorithms. 11. Arbitration methods examples. 12. Multi processor coprocessor cooperation ideas. 13. Software techniques in common resources access control semaphores, access blockades. 14. Multi-computer systems, data exchange rules, hardware and software aspects of using DMA, interrupt driven contrary DMA data transfer. 16. Bus as a communication system between multi-users, communication protocols, hierarchy of communication protocols protocol specifications, protocol specification examples RS232, RS445. IC2 and others. 19. Advantages and disadvantages of communication protocols standards, 4 and 7 layer ISO models. 18. Communication protocol layers, bottom 4 layers specifications, protocol specification examples RS232, RS445. IC2 and others. 19. Advantages and disadvantages of communication protocol standardization; decision criteria standard or dedicated solutions. 20. Hardware methods of communication interfaces reliability improvement; Error detection codes and error correction codes. 22. Examples of bit						
Prerequisites	No requirements						
and co-requisites Assessment methods	Outrie of a continuo antiquie	Decelor throughold	Percentage of the final grade				
and criteria	Subject passing criteria 2 partial exams	Passing threshold 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	Supplementary literature No requirements					
	eResources addresses	esources addresses Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

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