

Subject card

Subject name and code	Programming Techniques in Embedded Systems, PG_00053917								
Field of study	Automatic Control, Cybernetics and Robotics								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025			
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 delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Autom	atic Control ->	Faculty of Elec	tronics, Teleco	ommuni	cations	and Informatic	S	
Name and surname	Subject supervisor	dr inż. Marcin	r inż. Marcin Pazio						
of lecturer (lecturers)	Teachers		dr inż. Marcin Pazio						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	15.0	0.0	0.0	0.0	0.0		15	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan					Self-st	udy	SUM	
	Number of study hours			3.0		32.0 50			
Subject objectives	The aim of the course is to learn the rules and the acquisition of programming skills in embedded systems								
Learning outcomes	Course out	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		The student knows the rules for creating software for embedded systems with PCs. The student knows the rules for using the PC104, VME and Compact PCI buses. The student knows the rules of practical use of Linux, Windows and other operating systems. The student knows the techniques of input and output interface software. The student knows the techniques of creating real-time software. The student knows the rules for implementing the elements of self-diagnosis of embedded computer systems.			[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		The student knows how to create software for embedded systems with PCs. Student and knows how to use PC104, VME and Compact PCI buses in practice. The student knows how to use the operating systems Linux, Windows and others. The student knows how to use the input and output interface software techniques in practice. The student knows and is able to put into practice the techniques of creating real-time software. The student knows how to use the diagnostic elements of embedded computer systems in practice.			[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment			

Data wygenerowania: 12.04.2025 03:40 Strona 1 z 2

Subject contents	1. Introduction into embedded systems 2. Embedded systems based on PC standard computers 3. Modular computers based on PC104 standard bus 4. Modular computers based on VME standard bus 5. Modular computers based on COMPACT PCI standard bus 6. Controlled object interface organization 7. Operating system in embedded systems: WINDOWS embedded, Linux, QNX 8. Embedded system software specificity 9. Object interface – using manufacturer handlers 10. Object interface – writing handler techniques 11. Hardware interrupt handling techniques: interrupt service routines, interrupt initiated task for service requests 12. Real time – techniques of implementation 13. Software handlers for standard communication interfaces 14. Microcontrollers in embedded systems 15. Operating systems for microcontrollers - Linux 16. Dedicated software – mini kernel techniques 17. Dedicated software – interrupt handling procedures technique 18. Dedicated software – software loop techniques 19. Microcontroller built-in resources handling techniques 20. Standard communication interface handling 21. Basics of self-diagnostics in embedded system software 22. Usage of microcontroller built-in diagnostic resources –JTAG interface 23. Embedded system examples					
Prerequisites and co-requisites	No requirements					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Practical exercise	51.0%	60.0%			
	Presentations	0.0%	10.0%			
	Written exam	51.0%	30.0%			
Recommended reading	Basic literature	A. Pyrchla, B. Danowski, BIOS. Przewodnik, Helion 2007 B. Zieliński, Układy mikroprocesorowe. Przykłady rozwiązań, Helion 2002 E. Wróbel, Asembler Praktyczny kurs asemblera, Helion 2004 Katalogi, strony WWW i podręczniki firmowe M. Szafarczyk, D. Śmigulska-Grądzka, R. Wypysiński Podstawy układów sterowań cyfrowych i komputerowych PWN 2007 Metzger P. "Anatomia PC", HELION, 2008 Misiurewicz P. Podstawy techniki mikroprocesorowej. WNT 1991 W. Nawrocki, Komputerowe systemy pomiarowe, WKŁ				
	Supplementary literature	No requirements				
	eResources addresses Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 12.04.2025 03:40 Strona 2 z 2