

Subject card

Subject name and code	Industrial Computers and Embedded Systems, PG_00048151							
Field of study	Electronics and Telecommunications							
Date of commencement of studies	October 2024		Academic year of realisation of subject		2027/2028			
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	4		Language of instruction		Polish			
Semester of study	7		ECTS credits		5.0			
Learning profile	general academic profile		Assessment form		exam			
Conducting unit	Department of Marine Electronic Systems -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Iwona Kochańska					
	Teachers		dr hab. inż. Iwona Kochańska					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	30.0	0.0		0.0	60
	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	60		5.0		60.0		125
Subject objectives	The objective of this course is to expose students with standards, architecture and design methodology of industrial computers, embedded systems and complex digital signal processing systems, and with programming techniques to effectively use the hardware resources of such systems.							

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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 discusses specific requirements for industrial processors and computers used in dedicated real-time systems and the resulting technical solutions. He presents architecture, functionality and performances of industrial computers of PC/104 standard and its extensions, DIMM-PC standard, VMEbus standard, and CompactPCI standard. He lists advantages and disadvantages, and compares standards of industrial computers. He presents general characteristics, architecture, and hardware implementations of real-time multiprocessor systems. He observes and analyzes operation of VMEbus, industrial system with single chip microcontroller. Student knows the basics of embedded systems architecture and capabilities of typical solutions available on the market. Student knows techniques for designing and programming multi-threaded embedded systems and the methodology of software development for embedded systems (HW / SW co-design).	[SW1] Assessment of factual knowledge
	[K6_U06] can analyse the operation of components, circuits and systems related to the field of study, measure their parameters and examine technical specifications	Student is able to analyse proper operation of the embedded system.	[SU1] Assessment of task fulfilment
	[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 observes and measures signals in real-time processing systems based on floating-and fixed-point digital signal processors.	[SU1] Assessment of task fulfilment

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Subject contents						
	1. Introduction 2. Industrial computers of PC/104 standard and its extensions. General characteristic and destination of PC/104 computers 3. Mechanical specification of PC/104 computers to PC/104 Plus standard 5. Extension of PC/104 computers to FC/104 Plus standard 6. Extension of PC/104 computers to formats EEX and EPIC 6. Advantages and disadvantages of systems based on PC/104 standard 7. Industrial computers of VMEbus standard. General characteristic of the VMEbus 8. Architecture of VMEbus computers 9. Interface of computers with VMEbus 10. Operations realized on VMEbus 11. Mechanical specification of VME standard computers 12. Selected application of VME standard computers 13. Industrial computers of CompactPCI standard. General characteristics of the bus 14. Techniques of configuration and transmission 15. Architecture of CompactPCI computers 16. Mechanical specification 17. Tipical applications 18. Processor complex systems of digital signal processing. General characteristics. 19. Architecture. 10. Methods of hardware implementation of systems based on singlei-core processors 11. Methods of hardware implementation of systems based on multi-core processors 12. Multiprocessor systems 13. Single Board Computers (SBC). SBC architecture 14. SBC communication interfaces 15. Comparission of different SBC's 16. Embedded operating systems. POSIX standard 17. OS for embedded systems 18. Kernel and its surroundings in embedded systems 19. Process manager. Memory management. Managing the namespace. 19. Threads and processes. Methods for thread synchronization. Interprocess communication 11. File systems 12. Developing software for embedded systems 13. Developing software for embedded systems 14. Open Vibrary 15. Open Vibrary 16. Open Vibrary 17. Software cross-compilation for embedded systems 18. Open Vibrary 19. Python programming for embedded systems 19. Open Vibrary 19. Python programming for embedded systems 19. Open Vibrary 19. Open Vibrary 19. Python programming for embedded systems 19. Open Vibrary 19. Open					
Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Practical exercise	50.0%	50.0%			
	Midterm colloquium	50.0%	50.0%			
Recommended reading	Basic literature	Kozielski S., Szczerbiński A. Komputery równoległe, architektura, elementy programowania. WNT Warszaw 1994 Heath S. Vmebus: a practical companion. Butterworth-Heibemann 1994				
	Supplementary literature	Supplementary literature No requirements				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed		, , , , , , , , , , , , , , , , , , , ,				
Work placement	Not applicable					
on placement	11 22					

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