

Subject card

Subject name and code	Programming of Real-Time Systems, PG_00048385								
Field of study	Electronics and Telecommunications, Biomedical Engineering, Biomedical Engineering, Biomedical Engineering								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024			
Education level	second-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	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Marine	Department of Marine Electronic Systems -> Faculty of Electronics, Telec				communications and Informatics			
Name and surname	Subject supervisor		dr inż. Jan Schmidt						
of lecturer (lecturers)	Teachers		dr inż. Jan Schmidt						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	15.0	15.0		0.0	45	
	E-learning hours inclu	uded: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation i consultation h		Self-study		SUM	
	Number of study hours	45		6.0		24.0		75	
Subject objectives	The aim of the course is introducing students with the programming techniques real-time systems. Discussion of issues concerning the development of software in multiprocess, multithreaded systems. Introducing students with the mechanisms of resource sharing in real-time systems. Presentation of the specifics of programming systems based on industry standards VMEbus, cPCI, PC104, PC104-PLUS. Introducing students with the specific programming systems based on DSP processors.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W04] Knows an understands, to an a extent, the principles and techniques of pr and the principles of software development programming device controllers using mic or programmable elesystems specific to the study, and organisating systems using compidevices	The student knows and understands the advanced programming techniques of multi-process and multi-threaded real-time systems and systems based on signal processors.			[SW1] Assessment of factual knowledge				
Subject contents	 Introduction. Definitions. Basic concepts. Review of real-time operating systems. Real-time systems concepts and elements. Kernel and his environment in RT systems. Processes manager, resources manager, name space management. Memory management in RT systems. Processes and threads. Threads scheduling in RT systems. Threads synchronization methods in RT systems. Inter-process communication in RT systems. Hardware interrupts handling in RT systems. Hardware programmnig in RT systems. Communication devices based on VMEBus with environment. Tools support RT systems programming. Application debuging and testing in RT systems. 								
Prerequisites and co-requisites									

Data wydruku: 02.05.2024 21:44 Strona 1 z 2

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Practical exercise	50.0%	30.0%			
	Project	50.0%	30.0%			
	Midterm colloquium	50.0%	40.0%			
Recommended reading	Basic literature	http://www.qnx.com/developers/docs/6.5.0/index.jsp? topic=%2Fcom.qnx.doc.momentics%2Fbookset.html				
		https://docs.microsoft.com/en-us/previous-versions/windows/embedded/ee504812(v=winembedded.60)				
		https://wiki.linuxfoundation.org/realtime/start				
		R. Chassaing, Digital Signal Processing and Applications with C6713 and C6416 DSK, John Wiley&Sons. 2005 S. A. Tretter, Communication System Design Using DSP Algorithms. Spronger 2008				
	Supplementary literature	No requirements				
	eResources addresses	Adresy na platformie eNauczanie: Programowanie Systemów Czasu Rzeczywistego 2023 - Moodle ID: 33985 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=33985				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

Data wydruku: 02.05.2024 21:44 Strona 2 z 2