

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Real-Time Operating Microsystems, PG_00064093									
Field of study	Electronics and Telecommunications									
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026				
Education level	second-cycle studies		Subject group			Optional subject group Specialty 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	2		Language of instruction			Polish				
Semester of study	3		ECTS credits			2.0				
Learning profile	general academic profile		Assessment form			exam				
Conducting unit	Department of Metrology and Optoelectronics -> Faculty of Electronics, Te				elecom	elecommunications and Informatics				
Name and surname of lecturer (lecturers)	Subject supervisor dr hab. inż. Grzegorz Lentka									
	Teachers		dr hab. inż. Grzegorz Lentka							
		mgr inż. Dariusz Palmowski								
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	0.0		0.0	30		
	E-learning hours inclu	ided: 0.0								
Learning activity and number of study hours	Learning activity	vity Participation in did classes included in plan				Self-study S		SUM		
	Number of study hours	30		4.0		16.0		50		
Subject objectives	Getting familiar with application, construction, scalability and portablity of real-time operating microsystems.									
Learning outcomes	Course out	Course outcome Subject outcome					Method of verification			
	[K7_U07] can apply advanced methods of process and function support, specific to the field of study		Analyses time constrains and selects system kernel type and configuration.			[SU4] Assessment of ability to use methods and tools				
	to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum		Student defines terminology: operating system, realtime system, system kernel, multitasking, task, process, thread . Identifies operating microsystems specificity (small hardware resources, application area, task severity, reliability). Explains mutual exclusion and intertask communication techniques.			[SW1] Assessment of factual knowledge [SU1] Assessment of task				
			system for co-operative multitasking. Realizes preemptive operating system with intertsk communication based on messages and kernel services.			fulfilment				

Subject contents	1. Introduction: course outline, course grading, references 2. Basic terminology: operating system, realtime system, system kernel, multitasking, task, process, thread 3. Operating microsystems specificity (small hardware resources, applica-tion area, task severity, reliability). 4. Simultaneous vs. concurrent processing. Getting operating microsystem requirements. 5. System resources (memory, CPU time, interrupts, DMA, I/O ports). Efficient memory management techniques. 6. Problems and methods of resource reservation. Shared resource. Shared resource exclusive access. 7. Task management and scheduling. Scheduler. Examples of realization. 8. Methods of inter-task communication and synchronization. 9. Message usage and servicing: mailboxes and queues. 10. Time dependencies realization: task-level response, calling of task periodically, delaying, external events synchronization, timeouts. 11. Configurability and aided debugging. 12. System scalability and resource usage. 13. Portability of operating microsystems. 14. Source code documenting and portability. 15. Example of simple operating microsystem: RTXtiny, FreeRTOS, eCOS. 16. Example of advanced operating microsystem: uC/OS-II, QNX embed-ded, uClinux.						
Prerequisites and co-requisites	No requirements						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Exam	50.0%	60.0%				
	Activity/homeworks	0.0%	10.0%				
	Lab exercises	0.0%	30.0%				
Recommended reading	Basic literature 1. J. J. Labrosse: MicroC OS II: The Real Time Kernel, Newnes 2002 2. J. J. Labrosse: Embedded Systems Building Blocks, Second Edition: Complete and Ready-to-Use Modules in C, CMP 1999						
	Supplementary literature	1. Ed Sutter: Embedded Systems Firmware Demystified, CMP 2002					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Starting and testing of an example of application based on FreeRTOS Scalling of real-time operating microsystem to application requirements						
Work placement	Not applicable						

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