

Subject card

Subject name and code	Parallel Programming for Multi-Core Architectures, PG_00064510							
Field of study	Informatics							
Date of commencement of studies	October 2024		Academic year of realisation of subject			2025/2026		
Education level	on 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		English			
Semester of study	3		ECTS credits		4.0			
Learning profile	general academic profile		Assessment form		exam			
Conducting unit	Department of Computer Architecture -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Paweł Czarnul					
	Teachers	dr hab. inż. Zdzisław Czarnul						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	15.0	15.0		0.0	60
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation i classes include plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	60		9.0		31.0		100
Subject objectives	learning techniques of	of parallel progr	amming and A	Pls allowing us	se of mo	dern m	anycore plat	forms

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Learning outcomes	Course outcome	Subject outcome	Method of verification		
	[K7_U12] is able, to an increased extent, to analyze the operation of components and systems related to the field of study, as well as to measure their parameters and study their technical characteristics, and to plan and carry out experiments related to the field of study, including computer simulations, interpret the obtained results and draw conclusions	knows how to analyze and profile runs of parallel applications	[SU1] Assessment of task fulfilment		
	[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	knows processes and dependencies concerning execution of parallel applications in multi-core systems	[SW1] Assessment of factual knowledge		
	[K7_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, making assessment and critical analysis of the prepared software as well as a synthesis and creative interpretation of information presented with it	the student is able to select appropriate APIs and methods to optimise applications on multi-core systems	[SU1] Assessment of task fulfilment		
	[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	student knows basic rules and techniques of multithreaded programming for multi-core architectures	[SW1] Assessment of factual knowledge		
	1. Passing criteria 2. Current HPC systems 3. Goals of parallel programming 4. GPU as a parallel compute device 5. Data decomposition 6. Data parallel algorithms 7. CUDA programming model 8. GPU architecture 9. Threads in CUDA 10. Memory access in CUDA 11. Optimizations using CUDA 12. Using many GPUs 13. Application debugging 14. Unified Memory 15. OpenCL for GPUs/CPUs 16. Multicore CPUs 17. Many/multicore architectures 18. OpenMP 19. Offload, native, symmetric modes 20. Optimization (load balancing, synchronization) 21. Parallelization models for various paradigms in OpenMP. 22. Vectorization 23. False sharing 24. Thread affinity 25. Synchronization 26. Optimization divide-and-conquer 27. Optimization computing similarity of vectors 28. CPU+GPU programming				

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Prerequisites and co-requisites	basic knowledge of parallel programming C programming knowledge					
Assessment methods	Subject passing criteria Passing threshold Percentage of the final g					
and criteria	laboratories	50.0%	25.0%			
	project	50.0%	25.0%			
	exam	50.0%	30.0%			
	colloquium 1 + 2	50.0%	20.0%			
Recommended reading	Basic literature	 [1] Pawel Czarnul. Parallel Programming for Modern High Performation Computing Systems. Taylor & Francis. 2018 ISBN 9781138305953 [2] CUDA C programming guide. NVIDIA [3] OpenMP specification [4] OpenCL specification 				
	Supplementary literature	CUDA documentation - NVIDIA presentations				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

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