

关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

Subject card

Subject name and code	Distributed Processin	ng, PG_000476	62						
Field of study	Informatics								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2021/2022			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study 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	4		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Computer Architecture -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname	Subject supervisor dr inż. Mariusz Matuszek								
of lecturer (lecturers)	Teachers		dr inż. Adam Brzeski						
			mgr inż. Tymoteusz Cejrowski						
			dr inż. Jan Cychnerski						
			mgr Anna Domagalska						
			dr inż. Jarosław Kuchta						
			dr inż. Mariusz Matuszek						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	30.0	15.0		0.0	60	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie:								
Learning activity and number of study hours	Learning activity Participation ir classes include plan				Self-study		SUM		
	Number of study hours	60		4.0		61.0		125	
Subject objectives	Teaching and upskilling foundations and rules of distributed and parallel processing in networked computer systems								

Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K6_W08] Knows and understands the fundamental dilemmas of modern civilisation and basic economic, legal and other conditions of various types of activities related to the field of study, including the basic concepts and principles in the field of industrial property and copyright protection.	Student: - can analyse dependencies and relations between chosen processing model and underlying hardware platform.	[SW1] Assessment of factual knowledge				
	[K6_U09] can carry out a critical analysis of the functioning of existing technical solutions and assess these solutions, as well as apply experience related to the maintenance of technical systems, devices and facilities typical for the field of studies, gained in the professional engineering environment	Student: - uses system libraries in distributed pocessing, - designs own distributed application, - presents practical distributed programming skills.	[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment				
	[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: - knows issues in state sharing, - knows OS processes, - analyses synchronisation issues in distributed computing, - identifies the core synchronisation methods, - can differentiate practical synchronisation issues.	[SW1] Assessment of factual knowledge				
Subject contents	 Introduction to the course. Completion rules Abstraction of concurrent processing Parallel processing in examples Critical section - introduction Classical problems of concurrent processing: producers - consumers, readers writers, five philosophers Semaphores detailed classification with descriptions Concurrent and multi-entry procedures Solutions for classic topics of concurrent processing with use of semaphores Binary and general semaphores in Unix system Multi- thread programming Access and execution synchronization for threads or processes Libraries of concurrent functions for Unix systems Monitor introduction and description of the mechanism Monitors in solving of concurrent processing problems practical examples Conditional variables in Unix systems, practical implementation of monitor procedures 						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Midterm colloquium	50.0%	40.0%				
	Term-long design	50.0%	20.0%				
	Practical laboratories	50.0%	40.0%				
Recommended reading	Basic literature 1. Ben-Ari M.: Podstawy programowania współbieżnego, Wydawnictwa Naukowo Techniczne, Warszawa. 2. Colouris G., Dollimore J., Kindberg G.: Distributed Systems, Concepts and Design, second edition, Addison-Wesley. 3. Coulouris G., Dollimore J, Kindberg T.: Systemy rozproszone Podstawy i projektowanie, Wydawnictwa Naukowo Techniczne, Warszawa. 4. Hwang K., Briggs F.: Computer Architecture and Parallel Processing, McGraw - Hill.						
	Supplementary literature	 Wydawnictwa Naukowo Techniczne, Warszwa. 2. Silberschatz A., Gavlin P.: Podstawy systemów operacyjnych, Wydawnictwa Naukowo Techniczne, Warszwa. 3. Stevens R.: Unix Network Programming, Prentice Hall. 					
	eResources addresses						
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						