

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Network Programming, PG_00038329									
Field of study	Automation, Robotics and Control Systems									
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025				
Education level	second-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study				
Mode of study	Part-time studies		Mode of delivery			at the university				
Year of study	2		Language of instruction			Polish				
Semester of study	3		ECTS credits			3.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Department of Control	Department of Controlled Electric Drives -> Faculty of Electrical and Control Engineering								
Name and surname	Subject supervisor		dr inż. Piotr K	ołodziejek						
of lecturer (lecturers)	Teachers									
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	roject Serr		SUM		
of instruction	Number of study hours	10.0	0.0	10.0	0.0		0.0	20		
	E-learning hours included: 0.0									
	Adresy na platformie eNauczanie:									
Learning activity and number of study hours	Learning activity	arning activity Participation ir classes includ plan		Participation in consultation hours		Self-study		SUM		
	Number of study hours	20		9.0		46.0		75		
Subject objectives	The aim of the course is acquisition of skills by the students in network protocols monitoring, network application programming in the client-server architecture in C++ and Java using selected operating systems and software development environments including multithreaded data transfer, prioritization of network service, network sockets interface, layers, ports, TCP / IP protocols and basics of the cryptographic algorithms.									
Learning outcomes	Course outcome		Subject outcome			Method of verification				
	К7_К02		The student explains the sequences functions called in the application client and server to establish communication with the use of connection protocol with transmission control and no control transmission.			[SK5] Assessment of ability to solve problems that arise in practice				
	K7_U12		Student describes the layered model TCP / IP protocol stack, model client-server communication, creation support libraries network applications and defined classes, functions / methods and method their use.			[SU1] Assessment of task fulfilment				
	K7_W02		Can work in group taking different roles in it. The student explains phases of the network application project design.			[SW3] Assessment of knowledge contained in written work and projects				
Subject contents	Definitions and issues of computer networks, transmission types, network topologies, network protocol stack, TCP / IP, network addressing, ports, network sockets interface, network configuration and diagnostics, client - server architecture communication, event programming, multithreaded data transmission programming, prioritization of network services, basic cryptographic algorithms, client-server application based network programming, web-browsert network programming									
Prerequisites and co-requisites	Basic knowledge on									

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Laboratory tasks and project	100.0%	50.0%			
	Lectures colloquium	50.0%	50.0%			
Recommended reading	Basic literature	 Sosinsky Barrie: Sieci komputerowe - Biblia, Helion, 2011. A. Sopala: Pisanie programów internetowych, Mikom, 2000. A. Jones, J. Ohlund Programowanie sieciowe Microsoft Windows, RM, 2000. Eckel Bruce, Thinking in Java,, IV edition <u>Beej's Guide to Network Programming Using Internet Sockets:</u> <u>http://beej.us/guide/bgnet/</u> 				
	Supplementary literature	1. E. Harold Java: programowanie	e sieciowe, READ ME, 2001.			
	eResources addresses					
Example issues/ example questions/ tasks being completed	Event programming of client-server applications in a natural prototyping environment, application of connection and connectionless network sockets, design of a multi-threaded "server" application to support network communication with basic "client" applications and a web browser, design of a virtual measuring instrument for monitoring selected industrial processes.					
Work placement	Not applicable					