

## Subject card

Subject name and code	Teleinformatic networks, PG_00037345							
Field of study	Technical Physics							
Date of commencement of studies	October 2021		Academic year of realisation of subject			2023/2024		
Education level	first-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	3		Language of instruction			Polish		
Semester of study	5		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Zakład Fizyki Teoretycznej i Informatyki Kwantowej -> Instytut Fizyki i Informatyki Stosowanej -> Faculty of Applied Physics and Mathematics							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Bartosz Reichel					
	Teachers		dr inż. Bartosz Reichel					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	0.0	30.0	0.0		0.0	45
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	45		10.0		45.0		100
Subject objectives	Acquainted with the basic methods of data transmission, division of ICT equipment. Layer model of the ISO / OSI network.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	K6_U02		Implement of basic control sum			[SU2] Assessment of ability to analyse information		
	K6_U03		Understanding the operation of the network based on ISO / OSI model			[SU1] Assessment of task fulfilment		
	K6_K01		Student is aware of his strengths and weaknesses			[SK5] Assessment of ability to solve problems that arise in practice		

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## Subject contents Laboratory 1) Implementation of algorithms: parity bit, modulo sum, CRC 2) The breakdown of the data on to packets, analysis of impact of the size of the header to the size of the package 3) Implementation of minimum spanning tree algorithms 4) Tracking and analysis of the network traffic. Elements of physics related to signal propagation. Lectures: 1. Elements of data transmission Channel, signal, information and modulation: parameters and characteristics. Spectrum, bandwidth, Modulation rate, transmission speed, propagation rate. Synchronous and asynchronous transmission. Receiver synchronization and transmission coding. Error models in transmission channels, elementary error rate. Detection and correction codes. Parity bit and CRC. 2. LAN and WLAN Ethernet (IEEE 802.3): access rule for common medium, device addressing, technologies and parameters, structured cabling, devices (hub, switch). Fast- (IEEE 802.3u) and Gigabit Ethernet (IEEE 802.3 ab / z). Minimal spanning tree (STP). Other solutions: Token Ring and FDDI (IEEE 802.5): 3. Access network Access channels: V.24 (RS232), USB, V.21-V.92 modems, ISDN, ADSL and HDSL modems. Parameters and ranges of application. 4. MAN and WAN network Analog and digital connections: PDH and SDH telecommunications hierarchy. FrameRelay network: principle of operation, layered model, permanent and switched virtual connection, parameters and costs of application. ATM network: operating principle, layered model, logical channel and path, devices. Parameters and scope of application. 5. Protocols and services in ICT networks Protocol definition and protocol classification. Protocols in layered models. Ethernet II **ARP ICMP** TCP and UDP DNS HTTP **MQTT** 6. Security. Symmetric / asymmetric encryption. Weaknesses and strengths of selected solutions. Attack methods (e.g. Man in the Middle) No requirements **Prerequisites** and co-requisites Assessment methods Percentage of the final grade Subject passing criteria Passing threshold and criteria Project 50.0% 100.0% Basic literature D.E. Comer, Sieci komputerowe i intersieci, WNT, Warszawa, 2003 A. Recommended reading Sopala, Pisanie programów internetowych, Mikom, Warszawa, 2000 Supplementary literature No requirements eResources addresses Adresy na platformie eNauczanie: Sieci Teleinformatyczne 2023 - Moodle ID: 33914 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=33914 Example issues/ example questions/ tasks being completed

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Not applicable

Work placement