

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Telecommunication Systems, PG_00047898								
Field of study	Informatics								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2026/2027			
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	at the university		
Year of study	3		Language of instruction			Polish	Polish		
Semester of study	6		ECTS credits			4.0	4.0		
Learning profile	general academic profile		Assessment form			asses	sment		
Conducting unit	Department of Teleinformation Networks -> Faculty of Electronics, Telecommunications and Information					nformatics			
Name and surname	Subject supervisor dr hab. inż. Sylwester Kaczmarek								
of lecturer (lecturers)	Teachers		dr hab. inż. Sylwester Kaczmarek						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	15.0	0.0		0.0	45	
	E-learning hours inclu	uded: 0.0				-			
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan				Self-study		SUM	
	Number of study hours	45		10.0		45.0		100	
Subject objectives	Getting to know basic technologies applied in telecommunications networks, principles of the organization of the networks and phenomena which are taking place in the realization of services with diversified quality requirements.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U12] is able, to an advanced degree, to analyze the operation of components and systems related to the field of study, and measure their parameters and study their technical characteristics, as well as to plar and carry out experiments relate to the field of study, including measurements and computer simulations, and to interpret the obtained results and draw conclusions		Is able to analyze situations on the telecommunication networks and perform basic measurements in the first three layers ISO/OSI model.			[SU1] Assessment of task fulfilment			
	[K6_W03] knows and understands, to an advanced extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum		Student describes realization technologies of the telecommunication networks as well as by users available telecommunication services. Student explains architectures, solutions and working principles of functional elements of this networks. Student has also the skill of observation and description of event taking place on the physical, link and network level.			[SW1] Assessment of factual knowledge			

	 LECTURE: Global Information Infrastructure (GII) place and role of Telecommunications. GII convergence planes. The essence of telecommunications Entities of the service delivery process. Telecommunications market goals. Aims of the telecommunications market. Basic definitions. Features, structure and resources of the information exchange system. Basic functions: transmission, switching, multiplexing. Transmission mediums and parameters defining their features. The essence of the problem in signal transmission via the transmission medium. Analogue and digital technology. Processing the information into a telecommunications signal. Problem of the maximization of using transmission mediums. The channel, the link, the transmission system. Telecommunications connection: connectionoriented systems and connectionless systems. Circuits switching, message switching and packets switching. The structure of the telecommunications network and the addressing. Connection control on the node and networks level. The need for signalling. Signalling network. Routing function. The problem of subscriber movement. Mobile subscriber network and dadressing. Telecommunications services and theirs classification. Problem of the openness to the telecommunication services. The intelligent network services (IN). A short history of telecommunications. PSTN, IDN, ISDN, GSM, UMTS, LTE - next steps in telecommunications development. STM and ATM technology. The need to evolve IP networks to IP QOS networks. IP QOS network access. IMS/NGN as an example of the implementation of the NGN concept. Service scenario and its performance parameters. Transport (core) plane in telecommunications. Changes in the services market and their consequences for telecommunications. SDN - Software Defined Networks. NFV - Network Function Virtualization. LAB: Physical layer for the S/T and U interface of the BRA-ISDN access. Physical layer for the E1 interface of the PCM30/32 system. Structure of the frame and multiframe of PCM30/32 system.					
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Prerequisites and co-requisites	No requirements					
and co-requisites Assessment methods	No requirements Subject passing criteria	Passing threshold	Percentage of the final grade			
and co-requisites		Passing threshold 50.0%	Percentage of the final grade 64.0%			
and co-requisites Assessment methods	Subject passing criteria	°	<u> </u>			
and co-requisites Assessment methods	Subject passing criteria Midterm tests	50.0%	64.0% 36.0% available in electronic form in PDF			
and co-requisites Assessment methods and criteria	Subject passing criteria Midterm tests Practical exercise	50.0% 50.0% Materials prepared by the lecturer	64.0% 36.0% available in electronic form in PDF			
and co-requisites Assessment methods and criteria	Subject passing criteria Midterm tests Practical exercise Basic literature	50.0% 50.0% Materials prepared by the lecturer files and in the form of a photocopy	64.0% 36.0% available in electronic form in PDF y (on request).			
and co-requisites Assessment methods and criteria	Subject passing criteria Midterm tests Practical exercise Basic literature Supplementary literature	50.0% 50.0% Materials prepared by the lecturer files and in the form of a photocopy No requirements.	64.0% 36.0% available in electronic form in PDF y (on request).			

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