

Subject card

Subject name and code	Telecommunication Systems, PG_00047817							
Field of study	Informatics							
Date of commencement of studies	October 2021		Academic year of realisation of subject		2022/2023			
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	Part-time studies		Mode of delivery			at the university		
Year of study	2		Language of instruction		Polish			
Semester of study	3		ECTS credits		4.0			
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department of Teleinformation Networks -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Marcin Narloch					
	Teachers		dr inż. Ryszard Weisbrodt					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	0.0	0.0		0.0	30
	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	30		4.0		66.0		100
Subject objectives	Student understands notion of telecommunication network, its architecture, principles of providing services fixed and mobile networks with circuit and packet switching. Student knows principles of circuit and packet switching nodes operation. Student understands principles of traffic engineering, operation of Intelligent Network and network management.							

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Learning outcomes	Course outcome	Subject outcome	Method of verification		
	[K6_W01] Knows and understands, to an advanced extent, mathematics necessary to formulate and solve simple issues related to the field of study	Student knows formulation and solution of simple problems regarding telecommunication resources and quality of service analysis with the aid of mathematical models.	[SW1] Assessment of factual knowledge		
	[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	Students analyses various aspects of providing telecommunication services. Student analyses factors influencing quality of telecommunication services.	[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 knows location of informatics issues in solution of telecommunication problems.	[SU2] Assessment of ability to analyse information		
	[K6_U42] can apply tools and methods of designing, optimization, monitoring, management, increasing reliability and protection from safety hazards in local and distributed information systems and applications	Student knows location of informatics issues in solution of telecommunication problems.	[SU2] Assessment of ability to analyse information		
	[K6_U06] can analyse the operation of components, circuits and systems related to the field of study, measure their parameters and examine technical specifications	Student knows location of informatics issues in solution of telecommunication problems.	[SU2] Assessment of ability to analyse information		
Subject contents	1. Definition of telecommunications and notions composing definition of telecommunications: information: categories and measures, categories of information transport methods, telecommunication service. 2. Outline of telecommunications history as a evolutionary process conditioned by the development of technology and services. Criterions of telecommunications division. Characteristics of information society. 3. Notion of telecommunication network. Function of network and its elements. Circuit switching, message switching and packet switching networks. Characteristics of basic network structures. Hierarchical structure of the network. 4. Principles of network addressation and numeration. Notion of routing function. 5. Characteristics of services provided by telecommunication network: notion of multimedia service, notion of bearer service, teleservice, supplementary service and additional service. Conditions of service providing. 6. Notion of telecommunication channel, basic parameters and types of channels. Characteristics of analog, digital, electrical and optical signals. Types and modes of transmission. Principles of electrical and optical signals transmission. 7. Characteristics of basic types of networks: public, wide area, local networks, narrowband and broadband networks, Internet, Intranet. 8. Characteristics of transmission media: wired, coaxial, fiber optic, wireless, satellite. 9. Principles of transmission media multiple utilization (FDM, TDM, CDM). Principle of analog to digital signal conversion. 10. Fixed and mobile radiocommunication networks. 11. Telecommunication networks as a mass scale service system. Notions of telecommunication networks. 11. Telecommunication networks as a mass scale service system. Notion of transport system of information streams. Notion of transmission quality. Factors limiting transmission quality and range. Notion of telecommunication chain and its characteristics. 13. Quality of Service notion; basic measures of quality for circuit and packet switched networks. Notion				
Prerequisites and co-requisites					

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria		50.0%	100.0%			
Recommended reading	Basic literature 1. Kabaciński W:, Żal M: Sieci telekomunikacyjne WKŁ 20					
	Supplementary literature	Przegląd telekomunikacyjny i Wiadomości Telekomunikacyjne, Wyd. SIGMA NOT				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Principles of providing service "telephony" in circuit switched networks.					
	Principles of providing service "transfer of moving pictures" in packet switched networks.					
	3. Principles of circuit, packet switching nodes operation.					
	Optical transport network elements and functions.					
Work placement	Not applicable					

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