

Subject card

Subject name and code	Transmission and Switching Technology, PG_00055275								
Field of study	Electronics and Telecommunications								
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			3.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Teleinformation Networks -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Maciej Sac						
	Teachers	dr inż. Maciej Sac dr hab. inż. Sylwester Kaczmarek							
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 didacti classes included in stuplan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		4.0		41.0		75	
Subject objectives	Transfer of knowledge on transmission and switching techniques used in telecommunications networks, including methods of circuit and packet switching, methods of spatial, optical and time-division switching, construction and properties of switching networks implemented in various technologies as well as techniques used in transmission of digital signals, transmission in copper and optical lines, methods of multiplexing digital signals and standards related to digital transmission.								

Data wydruku: 19.04.2024 16:20 Strona 1 z 3

characteristics of telecommunications channels, methods of securing information, modulation systems, methods of access to the channel. [KG_W35] Knows the concepts of the technique of signal transmission, operation of lelecommunications networks and telecommunications networks and telecommunications networks and telecommunications networks and switching fabrics, explains the impact of parameters of switching abrics, explains the multiplication techniques and standards for farameters of switching as of parameters of switching fabrics on the quality of services rendered, describes the multiplication techniques and standards for faramsission quality parameters. [KG_U31] can identify telecommunications network architectures, differentiates their areas and functional elements, evaluates the quality of service delivery, calculates parameters of functional elements of functional elements. Subject contents Transmission techniques: Quality measures for an analog transmission channel, distortions, disruptions, techniques and pointer functions, container linking. Transmission protection in SDH and OTN networks, operating objects in the properties of transmission in the properties of transmission explains (contained in the properties of transmission in the stransmission in the properties of transmission operation of the properties of transmission operation in the properties of transmission of the properties of transmission of the properties of transmission of the properties of transmissio	tion					
the Technique of signal transmission, operation of telecommunications networks and multimedia services and the rules for providing them with the providing them services and the rules for providing them services and techniques of switching fabrics, explains the provided read of the multiplication techniques and standards for transmission systems and techniques of sending signals in the physical parameters. IKG_U31] can identify telecommunications network architectures, differentiates their areas and functional elements, explains the interest of functional elements, explains the sending signals in the physical parameters of functional elements, explains the sending signal elements of functional elements of functional elements are and functional elements, explains the sending signal sending signals. Clock and farms enyphoronization in TOM sending signals, s	[SW1] Assessment of factual knowledge					
telecommunications network architectures, distinguishes their areas and functional elements, evaluates the quality of service delivery, calculates parameters of functional elements of transmission networks and switching nodes, calculates parameters of functional elements witching nodes, calculates parameters of functional elements witching nodes, calculates parameters of functional elements used in transmission and switching nodes, calculates parameters of functional elements used in transmission and switching nodes, calculates parameters of functional elements used in transmission and switching nodes, calculates parameters of functional elements used in transmission and switching nodes, calculates parameters of functional elements used in transmission and switching nodes, calculates parameters of functional elements used in transmission and switching nodes, calculates parameters of functional elements used in transmission and switching nodes, calculates parameters of functional elements used in transmission channel, distortions, disruptionise, the effects of asymmetry and mismatch, quality measures for a digital channel. Properties of transmission in transmission in optical fibers, linear and non-inear distortions and their influence transmission of optical signals. Clock and frame synchronization in TDM systems, decisions in the synchronous signals. Clock and frame synchronization in TDM systems, decisions in the synchronous signals, pulse stuffing. Synchronous transmission systems (SDH): mapping modes, and pointer functions, container linking. Transmission proteion in SDH and OTN networks, operation of the connection of transmission and switching linking the protein of the switching networks. Place as tructures of switching networks. Select types. Types of control. Transmission techniques for cascade of regenerative repeaters. Methods of transmission assessment in digital systems: FAS, CRC-k, BIP-N errors. Interfaces between transmission	[SW1] Assessment of factual knowledge					
Transmission techniques: Quality measures for an analog transmission channel, distortions, disruptinoise, the effects of asymmetry and mismatch, quality measures for a digital channel. Properties of transmission lines. Transmission in optical fibers, linear and non-linear distortions and their influence transmission of optical signals. Clock and frame synchronization in TDM systems, decisions in the synchronization process. Construction of a standard E1 signal frame, discretization and compression telephone signals according to the A or µ characteristics. Multiplexing techniques for synchronous at plesiochronous signals, pulse stuffing. Synchronous transmission systems (SDH): mapping modes, and pointer functions, container linking. Transmission protection in SDH and OTN networks, operatic optical rings and multi-ring networks. Requirements and properties for transmission ocdes used in control and optical lines, code redundancy, element rate. Digital duplex transmission methods - TDD, FDD, cancellation. Transmission techniques for copper lines in xDSL access systems. Digital signal regen Block diagram of a regenerative repeater (3R), timing signal extraction, decision errors. Phase fluctudigital links, phase jitter accumulation in cascade of regenerative repeaters. Methods of transmission assessment in digital systems: FAS, CRC-k, BIP-N errors. Interfaces between transmission and swit networks technologies and switching function. Criteria for classification of switching networks. Model switching network. Structure, selection type, control. A formal description of the connecting path. Ba structures of switching networks: Benes, Clos, Cantor. Other structures of switching networks. Selectypes. Types of control. Transmission techniques and switching techniques. Switching networks of control algorithms for the compacting networks are non-blocking in the narrow a broad sense, rearrangeable, repackable. Clos' theorem. The SlepianDugid theorem. Close switching networks comparison. Costs optimization of switching networ	lity to					
noise, the effects of asymmetry and mismatch, quality measures for a digital channel. Properties of a transmission lines. Transmission in optical fibers, linear and non-linear distortions and their influence transmission of optical signals. Clock and frame synchronization in TDM systems, decisions in the synchronization process. Construction of a standard E1 signal frame, discretization and compression telephone signals according to the A or μ characteristics. Multiplexing techniques for synchronous an plesiochronous signals, pulse stuffing. Synchronous transmission systems (SDH): mapping modes, and pointer functions, container linking. Transmission protection in SDH and OTN networks, operatic optical rings and multi-ring networks. Requirements and properties for transmission codes used in α and optical lines, code redundancy, element rate. Digital duplex transmission methods - TDD, FDD, cancellation. Transmission techniques for copper lines in xDSL access systems. Digital signal regen Block diagram of a regenerative repeater (3R), timing signal extraction, decision errors. Phase fluctudigital links, phase jitter accumulation in cascade of regenerative repeaters. Methods of transmission assessment in digital systems: FAS, CRC-k, BIP-N errors. Interfaces between transmission and swit networks. Switching techniques: Place, tasks and features of the switching function in the telecommunications Network technologies and switching function. Criteria for classification of switching networks. Model switching network. Structure, selection type, control. A formal description of the connecting path. Ba structures of switching networks: Benes, Clos, Cantor. Other structures of switching networks. Select types. Types of control. Transmission techniques and switching techniques. Switching networks solutelectrical (channels, cells, packets) and optical (packets, wavelengths). Elements of switching networks comparison. Costs optimization of switching networks. Control algorithms of switching networks comparison. Costs optimi						
electrical (channels, cells, packets) and optical (packets, wavelengths). Elements of switching networks. Combinatorial properties of switching networks. Switching networks are non-blocking in the narrow a broad sense, rearrangeable, repackable. Clos' theorem. The SlepianDugid theorem. Close switching networks comparison. Costs optimization of switching networks. Control algorithms of switching networks. Basic algorithms: first free, quasi-random, Benes. Complexity comparison of control algorithms. Rea	synchronization process. Construction of a standard E1 signal frame, discretization and compression of telephone signals according to the A or μ characteristics. Multiplexing techniques for synchronous and plesiochronous signals, pulse stuffing. Synchronous transmission systems (SDH): mapping modes, header and pointer functions, container linking. Transmission protection in SDH and OTN networks, operation of optical rings and multi-ring networks. Requirements and properties for transmission codes used in copper and optical lines, code redundancy, element rate. Digital duplex transmission methods - TDD, FDD, echo cancellation. Transmission techniques for copper lines in xDSL access systems. Digital signal regeneration. Block diagram of a regenerative repeater (3R), timing signal extraction, decision errors. Phase fluctuations in digital links, phase jitter accumulation in cascade of regenerative repeaters. Methods of transmission quality assessment in digital systems: FAS, CRC-k, BIP-N errors. Interfaces between transmission and switching networks. Switching techniques: Place, tasks and features of the switching function in the telecommunications network. Network technologies and switching function. Criteria for classification of switching networks. Model of the switching network. Structure, selection type, control. A formal description of the connecting path. Basic					
Practical realizations of switching networks. S/T switch. T-T-T and T-S-T switching networks. Spatial equivalents. Packet-switched switching networks: TDS - shared memory, shared medium, SDS. Opt switching networks: MEMS 2D, MEMS 3D, waveguide, planar, bubble. OBS switching. Switching networks types for EON.	types. Types of control. Transmission techniques and switching techniques. Switching network solutions: electrical (channels, cells, packets) and optical (packets, wavelengths). Elements of switching networks. Combinatorial properties of switching networks. Switching networks are non-blocking in the narrow and broad sense, rearrangeable, repackable. Clos' theorem. The SlepianDugid theorem. Close switching networks comparison. Costs optimization of switching networks. Control algorithms of switching networks. Basic algorithms: first free, quasi-random, Benes. Complexity comparison of control algorithms. Rearranging algorithms: Slepian, Paulla. Standard and priority rearranging. Mapping the state of the switching networks. Practical realizations of switching networks. S/T switch. T-T-T and T-S-T switching networks. Spatial equivalents. Packet-switched switching networks: TDS - shared memory, shared medium, SDS. Optical switching networks: MEMS 2D, MEMS 3D, waveguide, planar, bubble. OBS switching. Switching networks					
Prerequisites and co-requisites						
Assessment methods Subject passing criteria Passing threshold Percentage of the final	ıl grade					
and criteria Written examination 50.0% 100.0%						
Recommended reading Basic literature Materials prepared by the lecturer available in the electronic for files) and in the form of a photocopy (on request).						
Supplementary literature Not required.	ot required.					
eResources addresses Adresy na platformie eNauczanie: Techniki transmisji i komutacji - wykład 2023/24 - Moodle ID: 2 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=2875						

Data wydruku: 19.04.2024 16:20 Strona 2 z 3

Example issues/ example questions/ tasks being completed	
Work placement	Not applicable

Data wydruku: 19.04.2024 16:20 Strona 3 z 3