

Subject card

Subject name and code	Basics of Teletraffic Engineering, PG_00048120								
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			2.0			
Learning profile	general academic profile		Assessment form			asses	assessment		
Conducting unit	Department of Teleinformation Networks -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Sylwester Kaczmarek						
	Teachers		dr hab. inż. Sylwester Kaczmarek						
			dr inż. Marcin Narloch						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	15.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		2.0		18.0		50	
Subject objectives	Obtain knowledge and skills to use IRT to design telecommunications network resources with a guarantee of service quality.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U31] can identify telecommunications network architectures, differentiates their areas and functional elements, evaluates the quality of service delivery, calculates parameters of functional elements					[SU1] Assessment of task fulfilment			
	[K6_W35] Knows the concepts of the technique of signal transmission, operation of telecommunications networks and multimedia services and the rules for providing them					[SW1] Assessment of factual knowledge			

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Subject contents	LECTURE: The essence and the need for the existence of traffic engineering (IR). General IR model. IR function model. Modelling complexity and its decomposition. Network, node and link level. Service system—the basic element of IR. Description of request and service event streams. Statistical equilibrium equation. Poisson, Erlang, Engset and Bernoulli models of the service system. Load capacity of service devices. Endo-end Grade of Service. Waiting service systems. Service classes - priority service systems. A model for calculating the time of message (packet) transfer in the network. Protocol stack and link performance. Endo-end Quality of Service (losses, delay and its variability). Network service classes. ITU-T reference model. Response time of the node control system. BHCA calculation method. Analytical model for the signalling system protocol stack. Dimensioning gateway resources between networks. ITU-T recommended traffic measurement and determination methods. PRACTICE: Calculation of request stream parameters. Calculation of service stream parameters. Solving the equation of the state of statistical equilibrium. Calculation of resources of traffic concentrator. Calculation of resources for internode connections. Determining the network traffic flow matrix. Calculation of resources on the connection path for a given GoS. Dimensioning the resources of the waiting service system for various conditions. Analysis and synthesis service system with service classes. Calculation of end-to-end transfer time for messages (packets). Calculation of link performance for selected user plane and signalling protocol stacks. Calculation end-to-end packet loss probability. Calculation of average and maximum end-to-end delay times. Calculation of node control response time. Calculation of BHCA nodes in the network. Designing the number of signalling links. Conversion of channel-switched traffic into packet-switched streams. Calculation of media gateway resources between networks. Calculation of the hour and intensity of t						
Prerequisites and co-requisites	No requirements						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Analytical task	50.0%	50.0%				
	Midterm test	50.0%	50.0%				
Recommended reading	Basic literature	Materials prepared by the lecturer available in electronic form in PDF files and in the form of a photocopy (on request).					
	Supplementary literature No requirements						
	eResources addresses Adresy na platformie eNauczanie:						
		Podstawy inżynierii ruchu telekomunikacyjnego - 2023 - Moodle ID: 31566 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=31566					
		mapo://oridadozamo.pg.oda.pi/mood					
Example issues/ example questions/ tasks being completed		The position of the particular					

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