

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	QoS Packet Networks Design, PG_00048336							
Field of study	Electronics and Telecommunications							
Date of commencement of studies	February 2024		Academic year of realisation of subject			2023/2024		
Education level	second-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	1		Language of instruction			Polish		
Semester of study	1		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Department of Teleinformation Networks -> Faculty of Electronics, Telecommunications and Informatics						ormatics	
Name and surname	Subject supervisor	dr hab. inż. Sylwester Kaczmarek						
of lecturer (lecturers)	Teachers		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 ir classes includ plan		a didactic Participation in ed in study consultation hours		Self-study \$		SUM	
	Number of study 30 hours			4.0		16.0		50
Subject objectives	getting to know methods of designing next generations networks using different technologies and architecture in individual layers for this one networks							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K7_W03] knows and understands, to an increased 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		The student is using different methods applied in practice of the the net design guaranteeing the diversity qualities of services.			[SW1] Assessment of factual knowledge		
	[K7_W05] Knows and understands, to an increased extent, methods of process and function support, specific to the field of study.		The student applies analytical models of these systems of the service and is calculating quality parameters.			[SW1] Assessment of factual knowledge		
	[K7_W06] Knows and understands, to an increased extent, the basic processes taking place in the life cycle of devices, facilities and technical systems.		The student is describing advanced systems of the service for complex streams of packages with diversifying classes of services.			[SW1] Assessment of factual knowledge		

Subject contents	Aims and tasks of design the NGN and NGI networks. Parameters describing GoS and QoS packet networks for IP QoS, MPLS, ATM and DWDM technologies. Elements of teletraffic engineering are needed for design. Models of traffic source and streams. Markov streams and description of their irregularities. MMPP stream and its varieties. MMDP model. ON-OFF stream. Self-similarity and its measure; short- and long-range dependent streams. Guaranteed different class of service (streaming, elastic). Service system models for edge (access). Service system models in domens (core). Models with priorities. Models of service systems with self-similar streams. Effective bandwide and calculation methods. Statistical multiplexing REM and RS model. e2e delay budget and its variation in design according to ITU-T. Application of large deviation theory. Traffic control mechanisms and its design. CAC, DBAC and MBAC function. Traffic flow in network and describing source destination path. Z model in network design. Formal description of design. Traffic allocation design. Optimisation of path selection. Dijkstra and Bellman-Ford algorithm. Linear programming methods for solving task design. Integer programming method for solving task design. Evolution algorithms for solving task design. One layer design for IP QoS, MPLS and DWDM technology. Multilayer design for IP QoS, MPLS and DWDM technology. Traffic grooming. Designing fault-tolerant networks. Designing networks resistant to changes in the traffic matrix. Designing the interface between the ISDN/GSM network and the IP QoS network.						
Prerequisites and co-requisites	No requirements						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Written exam	50.0%	100.0%				
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: Projektowanie sieci pakietowych z QoS 2024 - Moodle ID: 35929 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=35929					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

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