

GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	NGN Systems and Architectures, PG_00048133								
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	6		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Teleinformation Networks -> Faculty of Electronics, Telecommunications and Informatics							nformatics	
Name and surname	Subject supervisor dr hab. inż. Sylwester Kaczmarek								
of lecturer (lecturers)	Teachers		dr hab. inż. Sylwester Kaczmarek						
			dr inż. Magdalena Młynarczuk						
			dr inż. Maciej Sac						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
of instruction	Number of study hours	0.0	0.0	15.0	15.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation ir classes include plan				Self-study SI		SUM		
	Number of study hours			2.0		18.0 50		50	
Subject objectives	Getting skills of the new generation networks testing and designing chosen problems concerning these networks but in that taking the quality of classes services into consideration.								
Learning outcomes	Course out	Subject outcome			Method of verification				
			Student is designing of practical quantitative and assessments of systems architectures. Student configures functional elements of practically used architectures. Student write and start up scripts for the realization of the functionality about determined qualitative and quantitative requirements.			[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		Based on the concepts and features of functions, the student knows the classifications of telecommunications networks, attributes of types of services, network capabilities in terms of multimedia services and knows the principles of their provision by telecommunications operators.			[SW1] Assessment of factual knowledge			

Subject contents	LAB: ATM technology as the transport for IP. ATM network configuring for the IP over ATM realization. Tools for observation and measurements in the IP network. Tools for the generation of the packet traffic. Testing the functionality of H.323 and SIP software terminals, as well as an IP PBX. Configuring H.323 Gatekeeper. Analysis of signalling message exchange scenarios for H.323 and SIP standards. Testing the quality of speech service in the IP and IP QoS (DiffServ) domain. Configuring and analysis edge and core router performance in the DiffServ domain. PROJECT: Calculation of resources at the interface between ISDN/GSM and IP. Calculation of QoS parameters for the DS domain on the selected path, i.e. calculation of IPLR, IPDT, IPDV. Getting to know the standards and requirements for the quality of services in the IP QoS network. Discussion of the mechanisms implemented in Linux used to implement the service system in edge routers (RB) and core routers (RR). Discussion and writing scripts for RB and RR routers. Tools used in the laboratory to generate, observe and measure packet streams.						
Prerequisites and co-requisites	No requirements						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Practical exercise	50.0%	50.0%				
	Project	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: Systemy i architektury NGN II 2024 - Moodle ID: 35928 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=35928					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						