

## Subject card

Subject name and code	Information Streams Control, PG_00048356								
Field of study	Electronics and Telecommunications, Biomedical Engineering								
Date of commencement of studies	February 2026		Academic year of realisation of subject			2026/2027			
Education level	second-cycle studies		Subject group			Optional subject group Specialty 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	2		ECTS credits		2.0				
Learning profile	general academic profile		Assessment form		assessment				
Conducting unit	Department Of Teleinformation Networks -> Faculty Of Electronics Telecommunications And Informatics -> Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor		dr inż. Marcin Narloch						
of lecturer (lecturers)	Teachers		dr inż. Marcin Narloch						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	15.0	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		16.0		50	
Subject objectives	Accuiring knowledge of information stream control in telecommunication networks								

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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	Student describes issues of call, connection, congestion and traffic control in networks. Student describes notions of static, hierarchic and dynamic routing for STM and routing (including QoS routing Traffic Engineering problems) for ATM , IP and NGN networks.	[SW1] Assessment of factual knowledge				
	[K7_U03] can design, according to required specifications, and make a complex device, facility, system or carry out a process, specific to the field of study, using suitable methods, techniques, tools and materials, following engineering standards and norms, applying technologies specific to the field of study and experience gained in the professional engineering environment	Student analyses and practically evaluates configuration of information streams control in different network technologies, particularly in IP, IP QoS and NGN networks.	[SU1] Assessment of task fulfilment				
	[K7_W10] knows and understands, to an increased extent, the basic processes occurring in the life cycle of equipment, objects and technical systems, as well as methods of supporting processes and functions, specific to the field of study	Student identifies key problems and issues of static, hierarchical and dynamic routing for STM networks and routing including QoS routing and Traffic Engineering problems) for ATM, IP and NGN networks.	[SW1] Assessment of factual knowledge				
	[K7_U12] is able, to an increased extent, to analyze the operation of components and systems related to the field of study, as well as to measure their parameters and study their technical characteristics, and to plan and carry out experiments related to the field of study, including computer simulations, interpret the obtained results and draw conclusions	Student analises and practically evaluates configuration and evaluate information streams control in different network technologies.	[SU1] Assessment of task fulfilment				
Subject contents	Control of call, connection, congestion and traffic 2. Relation among signalization, routing protocols and algorithms 3. Evolution of path selection methods (routing) algorithms 4. Routing with alternative paths: hierarchical and dynamic routing 5. Path selection methods in dynamic routing 6. Notion of cost in STM network routing 7. Application of Markov decision process in path selection methods 8. Learning automata in routing algorithms 9. Examples of routing algorithms implementation in STM networks 10. Routing in ATM networks and characteristics of PNNI 11. Multilevel hierarchy of PNNI topology 12. Routing metrics and algorithms in traditional IP networks 13. IGP and EGP protocols in IP networks 14. Routing in IP networks regarding quality of service - QoS routing 15. Metrics in IP QoS routing 16. QOSPF protocol 17. Constraint Based Routing as a generalization of QoS routing 18. Control and label distribution protocols in MPLS networks 19. Application of MPLS in network resource management and traffic control 20. Stream control in optical network – GMPLS/ASON 21. Concept of Softswitch as an element of call and connection control in IP QoS network						
Prerequisites and co-requisites	No requirements						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	, , ,	50.0%	50.0%				
	Midterm colloquium	50.0%	50.0%				
Recommended reading	Basic literature	.Material prepared by the lecturer in the form of xeroxcopy. Manual in the form of xeroxcopy.					
	Supplementary literature  1. Ash G. R., Traffic Engineering and QoS Optimizat Voice and Data Networks, Morgan Kaufmann, 2007. X., Quality of Service Control in High-Speed Network Sons, 2002. 3. Farrel A., Internet and its protocols. A approach. Morgan Kaufmann, 2006. 4. Guichard J., Vasseur JP., Definitive MPLS Network Designs, C. 5. Halabi S., McPherson D., Internet Routing Archite Cisco Press, 2000. 6. Perros H., Connection-oriented SONET/SDH,ATM,MPLS and OPTICAL NETWORK Sons, 2005. 7. Pióro M., Medhi D., Routing, Flow, an in Communication and ComputerNetworks, Morgan I 8. White R., Retana A., IS-IS: Deployment in IP Netw Wesley. 2002						
	eResources addresses	Adresy na platformie eNauczanie:					

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

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