

## GDAŃSK UNIVERSITY

## Subject card

Subject name and code	Service Platforms and Applications for NGN, PG_00048339								
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								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Marcin Narloch						
	Teachers		dr inż. Marcin Narloch						
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				Self-study		SUM		
	Number of study 30 hours			4.0		16.0		50	
Subject objectives	Student describes realizations of service platforms for the next generation networks. Student determines correct realizations of applications fulfilling users needs in next generation 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.					[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.					[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.		Student knows platforms of service control and application servers for services in Next Generation Networks.			[SW1] Assessment of factual knowledge			

Subject contents	1. The importance of service platforms in the context of NGN 2. IMS as an example of NGN service architecture 3. The role of the IMS service control layer for providing services 4. Interworking with application layer in IMS for providing services 5. Technologies of IMS application layer development 6. The role of component-oriented architectures in applications for NGN 6. Java EE environment in programming applications for NGN 7. JAIN SLEE in the context of applications for NGN 8. Service execution environment (SLEE Container) 9. JAIN SLEE components and component interfaces 10. Standard components (Event and Activity) and their role in JAIN SLEE 11. SBB (Service Building Blocks) for providing services in JAIN SLEE 12. The notion of event and event handling in JAIN SLEE 13. Communication with environment through Resource Adaptors and Resource API 14. Standard functionalities of application server 15. Application of standard Java API for service functionality extension 16. Elements of JAIN SLEE applications 20. SIP Servlets in the context of application areas 19. Analysis of exemplary JAIN SLEE applications 20. SIP Servlet API and applications for NGN 21. SIP Servlet Container 22. Application router 23. SIP Servlet API and applications developed with SIP Servlet API 24. Specificity of SIP Servlet application for NGN application development 27. Architecture for providing Parlay/OSA services 28. Application susing Parlay/OSA API 29. Application of Parlay X Web Services 30. Specificity of Parlay/OSA application programming 61. Analysis of exemplary Parlay/OSA application programming for mobile platforms in the context of application programming 51. Analysis of exemplary Parlay/OSA application programming for mobile platforms in the context of application programming 61. Analysis of exemplary Parlay/OSA application for NGN						
Prerequisites and co-requisites	No requirements						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Midterm colloquium	50.0%	100.0%				
Recommended reading	Basic literature Material prepared by the lecturer in the form of xeroxcopy.						
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	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	1. Characterisation of IMS architectu	ire.					
	2. Characterisation of services for NGN networks based on Jain SLEE platform.						
	3. Characterisation of services for NGN networks based on SipServlets platform.						
	4. Characterisation of services for NGN networks based on Parlay/OSA concepts.						
	5. Future development directions of NGN services platforms.						
Work placement	Not applicable						