

## Subject card

Subject name and code	Virtualization in Telecommunications Networks, PG_00056860								
Field of study	Electronics and Telecommunications								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2022/2023			
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			assessment			
Conducting unit	Department of Telein	orks -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname	Subject supervisor	dr inż. Marcin	inż. Marcin Narloch						
of lecturer (lecturers)	Teachers 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	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 S		SUM	
	Number of study hours	30		4.0		16.0		50	
Subject objectives	Learning the methods and solutions used in Network Function Virtualization in telecommunications. Practical study of problems regarding virtualization in telecommunication networks.								
Learning outcomes	Course outcome		Subject outcome Method of verification						
	[K7_K02] is ready to provide critical evaluation of received content and to acknowledge the importance of knowledge in solving cognitive and practical problems		The student assesses the practical usefulness of known solutions for virtualization of particular network functions.		[SK5] Assessment of ability to solve problems that arise in practice				
	[K7_U05] can plan and conduct experiments related to the field of study, including computer simulations and measurements; interpret obtained results and draw conclusions		Student analyses, measures and tests network function virtualization solution including its performance and scalability.			[SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information			
	[K7_U06] can analyse the operation of components, circuits and systems related to the field of study; measure their parameters; examine technical specifications; interpret obtained results and draw conclusions		Student configures parameters of selected virtualization solution for realization of particular network function and modifies their values according to conducted test and measurements.			[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			
	[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 defines basic notions of the virtualization in telecommunications, characterizes elements of Network Function Virtualization architecture and describes exemplary solutions of Network Function Virtualization realizations.			[SW1] Assessment of factual knowledge			

Data wydruku: 20.05.2024 16:27 Strona 1 z 3

Subject contents	Notion of virtualization in telecommunications and overview of virtual system solutions used in telecommunications.						
	Introduction to the concept of Network Functions Virtualization (NFV).						
	The reasons and the aim of NFV introduction.						
	NFV standardization.						
	Basic notions of virtualization.						
	NFV architecture elements. Network Functions Virtualization Infrastructure (NFVI).						
	Software and hardware mechanisms used in Network Functions Virtualization Infrastructure realization.						
	Network functions implemented in the virtual form (Virtualized Network Functions, VNF). Examples of VNF realization in the context of NGN data transport layer and control layer.						
	Relation between NFV and Software Defined Networks (SDN).						
	NFV MANagement and Orchestration Framework (NFV-MANO).						
	Systems, protocols and data structures used in NFV-MANO.						
	Evolution of NFV concept in the context of (Cloud-native Network Functions (CNF).						
	Container technology (operating system level virtualization) and its influence on NFV in the context of CNF.						
	Measurement, testing, performance and scalability of NFV and CNF solutions.						
	Detailed description of selected NFV and CNF realization.						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Midterm colloquium	50.0%	60.0%				
	Practical exercise	50.0%	40.0%				
Recommended reading	Basic literature	Materials prepared by lecturer, made accesible as xerocopy.  Manual in the form of xeroxcopy					
	Supplementary literature	Smith J. E., Nair R. Virtual Machines Versatile Platforms for Systems and Processes, Morgan Kaufman, 2005.					
	Stallings W., Foundations of Modern Networking: SDN, NFV and Cloud, Prentice Hall, 2015.						
		Chayapathi R., Hassan S. F., Shah P., Network Functions Virtualization with a Touch o SDN, Addison-Wesley Professional, 2016.					
	Zhang Y., Network Function Virtualization.Concepts and Application SG Networks, Wiley, 2018.						

Data wydruku: 20.05.2024 16:27 Strona 2 z 3

	eResources addresses	Adresy na platformie eNauczanie: Wirtualizacja w sieciach telekomunikacyjnych - edycja 2023 - Moodle ID: 30408 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=30408			
Example issues/ example questions/ tasks being completed	Configuration and optimization of virtualization system (virtual machine) for software executed in virtual environment.  Realization of selected network function in full virtualization environment with hardware extension support.  Realization of selected network function in selected virtualization environment on operating system level.  Realization of selected network function in selected cloud environment.				
	Realization of management and orchestration of network function virtualization.				
	Automation of virtualization solution	deployment in telecommunication.			
Work placement	Not applicable				

Data wydruku: 20.05.2024 16:27 Strona 3 z 3