

Subject card

Subject name and code	Next Generation Radio Communication Systems, PG_00047461								
Field of study	Electronics and Telecommunications								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026			
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			exam			
Conducting unit	Department of Radiocommunication Systems and Networks -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname	Subject supervisor		dr inż. Sławomir Gajewski						
of lecturer (lecturers)	Teachers		dr inż. Sławor	mir Gajewski					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	0.0	0.0		0.0	30	
	E-learning hours inclu	arning hours included: 0.0							
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study		SUM		
	Number of study hours	30	4.0			16.0		50	
Subject objectives	The aim of the course is to familiarize students with problem issues and functioning rules relating to radio communication cellular systems of new generation.								
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 can critically evaluate system solutions.			[SK5] Assessment of ability to solve problems that arise in practice			
	[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 can analyse technical problems in radio communication systems. Understands the structure and operating principles of new generation cellular systems.			[SW1] Assessment of factual knowledge			
	[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		The student understands the principles of operation of individual components of radio communication systems. The student knows the principles of their design.			[SW1] Assessment of factual knowledge			

Data wygenerowania: 28.10.2024 14:13 Strona 1 z 3

1) Development of cellular networks and ITU and 3GPP standardisation. Subject contents 2) Basic requirements and frequency ranges for 4G, 5G and 6G cellular systems. 3) General characteristics of LTE-Advanced Pro and 5G NR systems, basic technical parameters and properties of 4G and 5G systems, and IoT components. 4) Multi-system and convergent cellular network - the process of network evolution and components' role from 2G to 6G. 5) Heterogeneous network, cellular structures in new generation systems. 6) 4G LTE and 5G NR network architectures, software architecture, and network functions. 7) Software-defined networks SDN and virtualisation of network functions (VNF). 8) Logical subnets implementation (Network Slicing) in the physical network. 9) Architecture of radio access networks RAN (4G) and NG RAN (5G). Access networks: open RAN, virtualised RAN, Al-based RAN, cloud RAN, centralised RAN. 10) General characteristics of the radio interface in 4G LTE and 5G NR systems, OFDM and SC-FDM transmission, modulation, channel coding, code-modulation schemes, and technical parameters. 11) Problems of physical resources management in 4G and 5G networks. 12) Frame formats, duplex modes, allocation of physical resources in 4G/5G systems, base services and teleservices. 13) The principle of modulation and implementation of OFDM multi-tone transmission in 4G/5G system, demodulation principle and reception procedures. 14) Signal processing in transport and physical channels in 4G/5G systems. 15) Radio protocols in 4G/5G networks. 16) PAPR problem in 4G/5G systems, OFDMA and SC FDMA multiple access techniques. 17) Fundamentals of radio communication channel modelling for simulation/emulation purposes for research and metrology. 18) System measurements in the 5G-NR/4G-LTE radio link and their relationship with the operation of the radio communication network, network parameters and signals measured in practice. 19) Network diagnostics and optimisation in practice.

21) Throughput, quality and range characteristics of LTE networks.

20) CQI (channel quality indicator) in radio communication systems, modulation type and station range,

22) Principles of designing 4G/5G radio interfaces based on OFDMA/SC-FDMA technique, configuration of

Data wygenerowania: 28.10.2024 14:13 Strona 2 z 3

system parameters, selection of link parameters.

MCS (code-modulation) schemes.

23) Efficiency of the OFDMA technique in new generation systems, link capacity, Shannon limit capacity. 24) Intercellular interference coordination techniques, data scheduling, and principles of reusing the band in cells in radio communication systems. 25) Modern techniques of reusing the frequency band in 46/6G systems properties of selected techniques and their impact on the performance of the cellular network. 26) Selected techniques for increasing capacity, throughput and radio coverage in new generation systems general characteristics. 27) Resource management techniques and network performance. CoMP coordinated multipoint transmission techniques. 28) Diversity of transmission and reception, MIMO and massive-MIMO techniques. 29) 6G systems basic characteristics. 30) Communication in 6G - immersive, Al-integrated, digital twins, integrated sensor-based sensing. Prerequisites and co-requisites Assessment methods and criteria								
cells in radio communication systems. 25) Modern techniques of reusing the frequency band in 4G/5G systems properties of selected techniques and their impact on the performance of the cellular network. 26) Selected techniques for increasing capacity, throughput and radio coverage in new generation systems general characteristics. 27) Resource management techniques and network performance. CoMP coordinated multipoint transmission techniques. 28) Diversity of transmission and reception, MIMO and massive-MIMO techniques. 29) 6G systems basic characteristics. 30) Communication in 6G - immersive, Al-integrated, digital twins, integrated sensor-based sensing. Prerequisites and co-requisites Assessment methods and criteria Subject passing criteria Written exam. 2 godz. Oral exam is possible when the number of students is small. Recommended reading Basic literature 1) Holma H., Toskala A., Nakamura T.(editors), 5G Technology. 3GPP Evolution to 5G-Advanced, Second Edition, Wiley 2024. 2) Holma H., Toskala A. (editors), VCDMA for UMTS, HSPA Evolution and LTE, 4th ed. Wiley Soc. 2007. 3) Holma H., Toskala A. (editors), VCDMA for UMTS, HSPA Evolution and LTE, 4th ed. Wiley Soc. 2007. 3) Holma H., Toskala A. (editors), UTF for UMTS, Evolution to LTE Advanced, 2nd ed. Wiley and Sons, 2007. 3) Holma H., Toskala A. (editors), LTE for UMTS, Evolution to LTE Advanced, 2nd ed. Wiley and Sons, 2007. 3) Holma H., Toskala A. (editors), LTE for UMTS, Evolution to LTE Advanced, 2nd ed. Wiley and Sons, 2007. 4) H., Toskala A. (editors), LTE for UMTS, Evolution to LTE Advanced, 2nd ed. Wiley and Sons, 2007. 4) H., Toskala A. (editors), LTE for UMTS, Evolution to LTE Advanced, 2nd ed. Wiley and Sons, 2007. 4) H., Toskala A. (editors), LTE for UMTS, Evolution to LTE Advanced, 2nd ed. Wiley and Sons, 2007. 4) Holma H., Toskala A. (editors), LTE for UMTS, Evolution to LTE Advanced, 2nd ed. Wiley and Sons, 2007. 4) Holma H., Toskala A. (editors), LTE for UMTS, Evolution to LTE Advanced. 4) Holma H., Toskala A. (editors), LTE for		23) Efficiency of the OFDMA technique in new generation systems, link capacity, Shannon limit capacity.						
and their impact on the performance of the cellular network. 26) Selected techniques for increasing capacity, throughput and radio coverage in new generation systems general characteristics. 27) Resource management techniques and network performance. CoMP coordinated multipoint transmission techniques. 28) Diversity of transmission and reception, MIMO and massive-MIMO techniques. 29) 6G systems basic characteristics. 30) Communication in 6G - immersive, Al-integrated, digital twins, integrated sensor-based sensing. Prerequisites Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade Written exam, 2 godz. Oral exam is possible when the number of students is small. Recommended reading Basic literature Basic literature 1) Holma H., Toskala A., Nakamura T.(editors), 5G Technology. 3GPP Evolution to 5G-Advanced, Second Edition, Wiley 2024. 2) Holma H., Toskala A. (editors), WCDMA for UMTS, HSPA Evolution and LTE, 4th ed., Wiley Sons, 2007. 3) Holma H., Toskala A. (editors), VCDMA for UMTS, HSPA Evolution and LTE, 4th ed., Wiley Sons, 2011. Supplementary literature 1) Dahlman E., Parkvall S., Skold J.: 5G NR The Next Generation Wireless Access Technology, 2nd. ed., Elsevier, Academic Press, 2021. eResources addresses Adresy na platformie eNauczanie:			nd principles of reusing the band in					
general characteristics. 27) Resource management techniques and network performance. CoMP coordinated multipoint transmission techniques. 28) Diversity of transmission and reception, MIMO and massive-MIMO techniques. 29) 6G systems basic characteristics. 30) Communication in 6G - immersive, Al-integrated, digital twins, integrated sensor-based sensing. Prerequisites and co-requisites Assessment methods and criteria Written exam, 2 godz. Oral exam is possible when the number of students is small. Recommended reading Basic literature 1) Holma H., Toskala A., Nakamura T. (editors), 5G Technology, 3GPP Evolution to 5G-Advanced, Second Edition, Wiley 2024. 2) Holma H., Toskala A. (editors), WCDMA for UMTS, HSPA Evolution and LTE, 4th ed., Wiley Sons, 2007. 3) Holma H., Toskala A. (editors), LTE for UMTS, Evolution to LTE Advanced, 2nd ed. Wiley and Sons, 2011. Supplementary literature 1) Dahlman E., Parkvall S., Skold J.: 5G NR The Next Generation Wireless Access Technology, 2nd . ed., Elsevier, Academic Press, 2021. eResources addresses Adresy na platformic eNauczanie:		and their impact on the performance of the cellular network. 26) Selected techniques for increasing capacity, throughput and radio coverage in new generation s						
transmission techniques. 28) Diversity of transmission and reception, MIMO and massive-MIMO techniques. 29) 6G systems basic characteristics. 30) Communication in 6G - immersive, Al-integrated, digital twins, integrated sensor-based sensing. Prerequisites and co-requisites Assessment methods and criteria Subject passing criteria Written exam, 2 godz. Oral exam is possible when the number of students is small. Recommended reading Basic literature 1) Holma H., Toskala A., Nakamura T. (editors), 5G Technology. 3GPP Evolution to 5G-Advanced, Second Edition, Wiley 2024. 2) Holma H., Toskala A. (editors), WCDMA for UMTS, HSPA Evolution and LTE, 4th ed., Wiley Sons, 2007. 3) Holma H., Toskala A. (editors), LTE for UMTS, Evolution to LTE Advanced, 2nd ed. Wiley and Sons, 2011. Supplementary literature 1) Dahlman E., Parkvall S., Skold J.: 5G NR The Next Generation Wireless Access Technology, 2nd. ed., Elsevier, Academic Press, 2021. eResources addresses Adresy na platformie eNauczanie:								
29) 6G systems basic characteristics. 30) Communication in 6G - immersive, Al-integrated, digital twins, integrated sensor-based sensing. Prerequisites and co-requisites Assessment methods and criteria Subject passing criteria Written exam, 2 godz. Oral exam is possible when the number of students is small. Passing threshold Percentage of the final grade Written exam, 2 godz. Oral exam is possible when the number of students is small. Passing threshold Percentage of the final grade 100.0% 100.		transmission techniques.						
Subject passing criteria Passing threshold Percentage of the final grade								
Prerequisites and co-requisites Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade								
Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade								
and criteria Written exam, 2 godz. Oral exam is possible when the number of students is small. Basic literature 1) Holma H., Toskala A., Nakamura T. (editors), 5G Technology. 3GPP Evolution to 5G-Advanced, Second Edition, Wiley 2024. 2) Holma H., Toskala A. (editors), WCDMA for UMTS, HSPA Evolution and LTE, 4th ed., Wiley Sons, 2007. 3) Holma H., Toskala A. (editors), LTE for UMTS, Evolution to LTE Advanced, 2nd ed. Wiley and Sons, 2011. Supplementary literature 1) Dahlman E., Parkvall S., Skold J.: 5G NR The Next Generation Wireless Access Technology, 2nd. ed., Elsevier, Academic Press, 2021. eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed								
Supplementary literature Supplementary liter	Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
Evolution to 5G-Advanced, Second Edition, Wiley 2024. 2) Holma H., Toskala A. (editors), WCDMA for UMTS , HSPA Evolution and LTE , 4th ed., Wiley Sons, 2007. 3) Holma H., Toskala A. (editors), LTE for UMTS , Evolution to LTE Advanced , 2nd ed. Wiley and Sons, 2011. Supplementary literature 1) Dahlman E., Parkvall S., Skold J.: 5G NR The Next Generation Wireless Access Technology , 2nd . ed., Elsevier, Academic Press, 2021. eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed	and criteria	is possible when the number of	50.0%	100.0%				
Wireless Access Technology , 2nd . ed., Elsevier, Academic Press, 2021. eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed	Recommended reading	Evolution to 5G-Advanced, Second Edition, Wiley 2024. 2) Holma H., Toskala A. (editors), WCDMA for UMTS , HSPA Evolution and LTE , 4th ed., Wiley Sons, 2007. 3) Holma H., Toskala A. (editors), LTE for UMTS , Evolution to LTE						
Example issues/ example questions/ tasks being completed		Supplementary literature	1) Dahlman E., Parkvall S., Skold J.: 5G NR The Next Generation Wireless Access Technology , 2nd . ed., Elsevier, Academic Press,					
example questions/ tasks being completed		eResources addresses Adresy na platformie eNauczanie:						
Work placement Not applicable	example questions/		•					
	Work placement	Not applicable						

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 28.10.2024 14:13 Strona 3 z 3