

## Subject card

Subject name and code	Next Generation Rad	io Communicat	tion Systems, F	PG_00048372				
Field of study	Electronics and Telec	communications	s					
Date of commencement of studies	February 2023		Academic y realisation	year of of subject		2023/	2024	
Education level	second-cycle studies		Subject gro	oup		Subje	nal subject gro ct group relate rch in the field	ed to scientific
Mode of study	Full-time studies		Mode of de	elivery		at the	university	
Year of study	1		Language of	of instruction	n	Polish		
Semester of study	2		ECTS cred	its		2.0		
Learning profile	general academic pro	ofile	Assessmer	nt form		exam		
Conducting unit	Department of Radioo and Informatics	communication	Systems and I	Networks -> Fa	aculty of	Electro	onics, Telecom	munications
Name and surname	Subject supervisor		dr inż. Sławon	nir 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	ıded: 0.0						
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation i consultation h		Self-st	tudy	SUM
	Number of study hours	30		4.0		16.0		50
Subject objectives	The aim of the course	e is to familiariz	e students with	n problem issue	es relati	ng to ra	idio communic	ation systems.
Learning outcomes	Course out	come	Subj	ect outcome			Method of ver	ification
	[K7_W05] Knows an understands, to an ir extent, methods of profunction support, spefield of study.	ncreased rocess and	methods and	nows the simu the constructio tools used to o the network.	n of	[SW1] knowle	Assessment o	f factual
	[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 is able to analyze technical problems in radiocommunication systems. He knows the methodology of dimensioning of radiocommunication networks, including estimating capacity, throughput and range.			[SW1] Assessment of factual knowledge		
	[K7_W06] Knows an understands, to an ir extent, the basic proplace in the life cycle facilities and technical	ncreased cesses taking of devices,	determining the radio networks generations a maintenance,	and understar	nt of nt nds	[SW1] knowle	Assessment o	f factual
	[K7_K02] is ready to critical evaluation of content and to acknow importance of knowle solving cognitive and problems	received owledge the edge in	Can critically of solutions	evaluate syste	m		Assessment of problems that a e	

Data wydruku: 04.05.2024 10:06 Strona 1 z 3

## Subject contents

Basic requirements for cellular systems of next generation.

Capacity-coverage characteristics in UMTS. The load of the WCDMA radio interface. Capacity reallocation between cells.

The range and capacity of a cellular system in downlink and uplink – differences and their effect on the work of a cellular network.

Modern techniques of design and planning of radio communication network on the basis of UMTS.

Modern techniques of design and planning of radio communication network on the basis of LTE.

Wideband properties of radio communication channel, fading coherence bandwidth, coherence time, correlation time. Non-stationary radio communication channel. Fundamentals of radio communication channel modelling.

Analysis of propagation environment properties on the basis of distributions of average channel pulse response power.

The orthogonality of transmission in the WCDMA interface. Orthogonality factor in various propagation environments. Orthogonality gain.

Orthogonality of transmission and network capacity in UMTS. Relation between uplink and downlink capacity.

Radio resource management in UMTS.

UMTS network admission management, load and congestion control.

Hard handover in radio communication systems on the basis of GSM and LTE.

Soft handover in UMTS. Handover and network capacity.

Measurements in a radio link of LTE and UMTS and their relationship with the operation of a radio network.

Network parameters and signals measured in practise. Network diagnostics and optimisation in practise – drive tests.

General principles of frequency reuse in cells. Principles of frequency band partitioning. Cluster size in GSM, UMTS, and LTE.

Modern techniques of frequency reuse in GSM, UMTS and LTE. Properties of selected techniques and their effect on cellular network efficiency.

Micro and macro-diversity in the UMTS system.

Effect of diversity combining on the capacity of the UMTS cellular network.

Correlation properties of pseudo-noise sequences for DS CDMA systems.

Methods of generation of pseudo-noise sequences, m-sequences, preferred sequences, Gold sequences.

Properties of orthogonal sequences. Orthogonal sequences of variable spreading factor in UMTS.

Data wydruku: 04.05.2024 10:06 Strona 2 z 3

The WCDMA and OFDMA techniques – comparison, advantages and disadvantages.  The LTE-Advanced system – system characteristics.  Selected techniques of capacity, throughput and coverage increasing in systems of the new generation – general characteristics. Handover and network efficiency.  Techniques of resource management and network efficiency. The CoMP technique.  Transmit diversity and receive diversity. The MIMO technique in LTE and UMTS/HSPA.  The CQI - channel quality indicator in radio communication systems. the modulation and range of a station. Throughput, quality and coverage characteristics of the LTE network.
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Throughput, quality and coverage characteristics of the LTE network.
Systems of the next generation – objectives and challenges.
Prerequisites and co-requisites
Assessment methods 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.  100.0%
Recommended reading  Basic literature  1.Halonen T, Romero J, Melero J.: GSM, GPRS and EDGE Performance – Evolution Towards 3G/UMTS, Wiley 2003.
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  Sesia S. et al: LTE – The UMTS Long Term Evolution, John Wiley and Sons, 2009
a Department addresses
eResources addresses Adresy na platformie eNauczanie:
Adresy na platformie eNauczanie:  Systemy radiokomunikacyjne następnych generacji (październik 2023 - Moodle ID: 32645 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=32645
Systemy radiokomunikacyjne następnych generacji (październik 2023 - Moodle ID: 32645

Data wydruku: 04.05.2024 10:06 Strona 3 z 3