

## Subject card

Date of commencement of studies  Education level first-	ober 2021 -cycle studies	ommunications	Academic y	ear of					
Date of commencement of studies  Education level first-  Mode of study Full-				ear of					
Education level first- Mode of study Full-	-cycle studies		Academic year of realisation of subject			2023/2024			
Wode of Stady	first-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
· ·	Full-time studies		Mode of delivery			at the university			
	3		Language of instruction			Polish Polish			
Semester of study 5	5		ECTS credits			1.0			
Learning profile gene	general academic profile		Assessmen	sessment form			assessment		
Conducting unit Department Department and	Department of Radiocommunication Systems and Networks -> Faculty of Electronics, Telecommunication and Informatics					nunications			
ranio ana camano	Subject supervisor		dr inż. Piotr Rajchowski						
of lecturer (lecturers)	Teachers		dr inż. Piotr Rajchowski						
Lesson types and methods Less	son type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
• •	nber of study rs	15.0	0.0	0.0	0.0		0.0	15	
E-lea	earning hours inclu	ded: 0.0							
Learning activity and number of study hours			articipation in didactic lasses included in study lan		Participation in consultation hours		Self-study SUM		
Num hour	nber of study rs	15		1.0		9.0		25	
	The aim of the course is to acquire knowledge in the field of designing modern wireless networks, including: private general-purpose networks and 2G-5G mobile networks.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
und occi devi	[K6_W06] Knows and understands the basic processes occurring in the life cycle of devices, facilities and systems specific to a given field of study.		The student learned the basics of the main issues related to the methodology of designing contemporary wireless systems, including environmental conditions, radio channel influence and technical parameters of the hardware equipment.			[SW3] Assessment of knowledge contained in written work and projects			
[K6_U31] can identify telecommunications network architectures, differentiates their areas and functional elements, evaluates the quality of service delivery, calculates parameters of functional elements		Student learned to analyze the operation of elements, systems and systems related to the field of study and is familiar with their parameters and can examine technical characteristics			[SU4] Assessment of ability to use methods and tools				
appli Princ cellu anal prob	1 Basic concepts and classification of wireless systems and networks 2 Open and closed wireless networks, applications 3 Traffic theory for radio communications 4 Circuit and packet switching in cellular networks 5 Principles of radio networks reliability 6 Connectivity and network delay analysis 7 Topology optimization of cellular network 8 Basic algorithms for the optimization procedures 9 Propagation and working - range analysis 10 Equipment specification for radio communications 11 Stages of a network planning 12 Selected problems of a network implementation 13 Network project as a formal document 14 Practical verification of design assumptions 15 Credit for a course								
Prerequisites and co-requisites									
Assessment methods	Subject passing criteria		Passing threshold			Percentage of the final grade			
and criteria Fina	al colloquium		50.0%			100.0%	<u>-</u>	-	

Data wydruku: 19.04.2024 16:23 Strona 1 z 2

Recommended reading	Basic literature	Meik Kottkamp i inni, 5G New Radio, Rohde&Schwarz, 2019
recommended reading		
		Claude Oestges, Francois Quitin, Inclusive Radio Communications for
		5G and Beyond, Elsevier, 2021
		Harri Holma i inni, LTE Small Cell Optimization, Wiley, 2016
		Stefania Sesia i inni, LTE The UMTS Long Term Evolution, Wiley, 2011
		Martin Sauter, From GSM to LTE-Advanced PRO and 5G, Wiley, 2017
		Martin Sauter, From GSM to LTE-Advanced, Wiley, 2014
		INIAI III Sautei, From GSW to ETE-Advanced, Wiley, 2014
		Vene Vene i ingi 50 Mindres Ondress Ontinue 2010
		Yang Yang i inni, 5G Wireless Systems, Springer, 2018
		Hossam Fattah, 5G LTE Narrowband Internet of Things (NB-IoT), CRC Press, 2017
		11033, 2017
		Manage Program And Andread Tanks also in a 1.75 and the Free Mine to 40
		Moray Rumney Agilent Technologies, LTE and the Evolution to 4G Wireless, Wiley, 2013
		Narcis Cardona, Cooperative Radio Communications for Green
		Smart Environments, River Publishers, 2016
	Supplementary literature	No requirements
	eResources addresses	Adresy na platformie eNauczanie:
		Projektowanie sieci bezprzewodowych I - 2023/2024 - Moodle ID: 22223
		https://enauczanie.pg.edu.pl/moodle/course/view.php?id=22223
Example issues/	No requirements	
example questions/		
tasks being completed	N	
Work placement	Not applicable	

Data wydruku: 19.04.2024 16:23 Strona 2 z 2