

## Subject card

Subject name and code	Wireless Communication Systems, PG_00048104								
Field of study	Electronics and Telecommunications								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2027/2028			
Education level	first-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	4		Language of instruction			Polish			
Semester of study	7		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Microwave and Antenna Engineering -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname	Subject supervisor		dr hab. inż. Krzysztof Nyka						
of lecturer (lecturers)	Teachers		dr hab. inż. Krzysztof Nyka						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	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 classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		3.0		42.0		75	
Subject objectives	Celem przedmiotu jest wprowadzenie do technik radiowych stosowanych we współczesnych systemach komunikacji bezprzewodowej pod kątem projektowania i doboru układów w torach wysokiej częstotliwości. Studenci poznają najważniejsze metody modulacji i rozpraszania sygnału i ich wrażliwość na niedoskonałości urządzeń zastosowanych w systemie komunikacyjnym. Przedmiot obejmuje wprowadzenie i praktyczna naukę obsługi zaawansowanego narzędzia symulacyjnego, Keysight ADS Communication Designer umożliwiających zintegrowane projektowanie na poziomie układów, podsystemów i całego systemu komunikacyjnego.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U03] can design required specification a simple device, facilicarry out a process, field of study, using a methods, techniques materials, following estandards and norms technologies specific study and experience the professional engienvironment	systems and analyzes their			[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment				
	[K6_W34] Knows the characteristics of telecommunications channels, methods of securing information, modulation systems, methods of access to the channel.		knows the principles of operation and basic parameters of selected wireless communication systems and the requirements concerning RF circuits used in those systems			[SW1] Assessment of factual knowledge			

Data wydruku: 30.06.2024 21:33 Strona 1 z 2

Subject contents	Review of digital modulation						
oubject contents	TOTION OF AIGHER FROMERION						
	Review of multiple access and spectrum spreading						
	OFDM modulation and spectrum spreading						
	Radio interface in systems of computer wireless networks (WiFi, WiMAX)						
	Radio interface in 4G systems (LTE)						
	Basic parameters of digitally modulated signals important for designing RF circuits						
	Architecture of subsystems in wireless communications						
	Basic RF circuits in wireless systems						
	Influence of RF circuits on system quality						
	Nonlinear effects, noise and interferences in wireless communication systems – link budget						
	System analysis in modern microwave/RF circuit simulators –Agilent ADS						
	Behavioral models of circuit blocks in wireless communication system						
	ADS simulation tests of selected communication systems						
	Measurements of devices in wireless communication systems						
	Introduction to radar systems and radio identification (RFID)						
Prerequisites and co-requisites	Basic signal theory and DSP						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	lecture - test	50.0%	60.0%				
	lecture - activity	0.0%	10.0%				
	laboratory	50.0%	30.0%				
Recommended reading	Basic literature  1. A. Luzzatto, G. Shirazi, Wireless Transceiver Design, Wiley, 2007 2. K.Wesołowski, Podstawy cyfrowych systemów telekomunikacyjnych, WKŁ, 2006						
	Supplementary literature none						
	eResources addresses Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	Explain the negative effects resulting from strong variations of modulated signal envelope.						
Work placement	Not applicable						
, , , , , , , , , , , , , , , , , , , ,							

Data wydruku: 30.06.2024 21:33 Strona 2 z 2