

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

Subject name and code	Wireless Devices Design, PG_00048105								
Field of study	Electronics and Telecommunications								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2024/	2024/2025		
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	at the university		
Year of study	4		Language of instruction			Polish			
Semester of study	7		ECTS credits		5.0				
Learning profile	general academic profile		Assessmer			exam			
Conducting unit	Department of Microwave and Antenna Engineering -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname of lecturer (lecturers)	Subject supervisor	dr hab. inż. Krzysztof Nyka							
	Teachers		dr hab. inż. Krzysztof Nyka						
			dr hab. inż. Łukasz Kulas						
			prof. dr hab. inż. Jerzy Mazur						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	ct	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	30.0	15.0		0.0	75	
	E-learning hours inclu	ided: 0.0							
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	75		5.0		45.0		125	
Subject objectives	The aim is an introduction to analysis, design and measurements of basic RF circuits and components - passive (splitters, couplers, filters), active (amplifiers, oscillators) and semiconductor devices (diodes, transistors) - applied in wireless systems. Students will learn practically the operation of Keysight ADS software which is an advanced and professional tool for analysis and design of RF and microwave circuits. Also some exemplary wireless systems will be introduced, such as technologies for internet of things (IoT), radio identification (RFID) and wireless sensor networks (WSN).								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
a simple device, facility, system or carry out a process, specific to the field of study, using suitable methods, techniques, tools and materials, following engineering standards and norms, applying technologies specific to the field of study and experience gained in the professional engineering environment		active and passive circuits applied in wireless communication systems using advanced CAD simulation tools. [SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools				
	[K6_W34] Knows the characteristics of telecommunications channels, methods of securing information, modulation systems, methods of access to the channel.		knows principle of operations of basic RF circuits and basic requirements concerning their applications in wireless communication systems			[SW1] Assessment of factual knowledge			

Subject contents	LECTURE
Subject contents	
	Binomial and Chebyshev multisection matching transformers design
	Nonuniform matching transformers design
	Multisection coupled line directional couplers design
	Nonuniform coupled line directional coupler design
	Multisection hybrid junctions and couplers design
	T junction and Wilkinson power divider design
	Filter design using low pass band filter prototype
	Schottky diodes and design of RF diode detectors
	PIN diodes and design of RF switches and attenuators
	Small signal amplifier – unilateral design with transistor as active 2-port
	RF and microwave transistors. – BJT/HBT and MESFET/HEMT
	Small signal amplifier with real transistor – conjugate mach design
	PROJECT
	Design of ideal transistor amplifier with LC matching
	Design of amplifier with real LC elements and sections of transmission lines
	Design of amplifier with large signal model of transistor – introduction to Agilent ADS
	LABORATORY
	Investigation of the dielectric substrates for hybrid microwave integrated circuits.
	The impedance matching, stubs, quarter wave transformer.
	The broadband matching circuit synthesis.
	The lumped element matching circuits.
	The branch couplers.

Prerequisites and co-requisites	Electrodynamics, (Theory of EM f	ield), Basic RF electronics				
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Laboratory	50.0%	20.0%			
	Project	50.0%	20.0%			
	Lecture	40.0%	60.0%			
Recommended reading	Basic literature	Pozar D. "Microwave Engineering" John Wley&Sons 1998 Keysight ADS 2015 Documentation				
	Supplementary literature	erature none				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	What are the possible conditions of impedance matching used in RF amplifier? Draw a general block schematic of a transistor with matching networks.					
Work placement	Not applicable					