

Subject card

Subject name and code	Integrated Active Circuits for Wireless Communications, PG_00048662								
Field of study	Electronics and Telecommunications								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2024/2025			
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	1		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 -> Wydziały Politechniki Gdańskiej								
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Krzysztof Nyka						
	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	30.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		6.0		24.0		75	
Subject objectives	Theoretical knowledge about concepts, operation, analysis, measurements and basic design procedures of the RF and microwave active circuits for wireless communication systems. Theoretical knowledge about designing RF active circuits using planar microwave circuit technologies and about using monolithic integrated circuits. Practical skills in analysis and basic design of RF active circuits in advanced CAD simulation software.								

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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	Student applies theoretical knowlegde from the lectrues for solving practical problems during the design of RF active circuits	[SK2] Assessment of progress of work			
	[K7_U12] is able, to an increased extent, to analyze the operation of components and systems related to the field of study, as well as to measure their parameters and study their technical characteristics, and to plan and carry out experiments related to the field of study, including computer simulations, interpret the obtained results and draw conclusions	Student determines parameters of active circuits and their influence on operation and performance of wireless communication system. Students interprets design requirements and designs active RF circuits using adwanced computer programs for electronic circuit simulation.	[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment			
	[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	Students knows problems concerning fabrication of RF active circuits in available technologies and the techniques of their analys using advanced simulation tools	[SW1] Assessment of factual knowledge			
	[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	Student knows properties of operation, methods of simulation, measurements and fabrication of RF active circuits for wireless communication	[SW1] Assessment of factual knowledge			
Subject contents	Lecture Introduction to active RF circuits and review of RF integrated circuit technologies RF transistor amplifiers classification, parameters; biasing of the RF transistors Small signal amplifier design conjugate match, definitions of gain, constant gain circles Lumped and distributed matching networks Small signal amplifier design stability Low noise amplifier noise matching, constant noise figure circuits Nonlinear distortions and other nonlinear effects in RF circuits, the methods of large signal simulation in ADS RF transistors power amplifiers - introduction RF transistors power amplifiers - techniques of linearization and efficiency improvement Laboratory Small signal simulation of RF transistors in ADS, introduction to ADS Design and investigation of narrowband RF transistor small signal amplifiers Broadband and selective stabilization of RF transistor amplifiers Large signal simulation in ADS (HB, Transient) - introduction					
Prerequisites and co-requisites	Investigation of nonlinear effects in RF amplifiers Basic knowledge of the RF active circuits characterization and principles of RF amplifier design. Recommended prior course: Wireless Circuit Design					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Laboratory - presence and reports	50.0%	40.0%			
	Lecture - final test	50.0%	50.0%			
	Lecture - presence	0.0%	10.0%			
Recommended reading	Basic literature 1. D. Pozar, Microwave Engineering John Wley&Sons 1998 2. Advanced Design System 2012.08 Documentation Set					
	Supplementary literature	tegrated Circuits and Technologies,				
	eResources addresses	Springer-Verlag, 2007 Adresy na platformie eNauczanie: Zintegrowane układy aktywne w komunikacji bezprzewodowej - 2025 - Moodle ID: 41058 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=41058				

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Example issues/ example questions/ tasks being completed	Compare different types of impedance matching in RF amplifiers. Present properties of operation of RF transistor biasing networks
Work placement	Not applicable

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