

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Radio Communication Antennas and MIMO Techniques, PG_00064042								
Field of study	Electronics and Telecommunications								
Date of commencement of studies	February 2026		Academic year of realisation of subject			2026/2027			
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	2		ECTS credits			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department Of Radiocommunication Systems And Networks -> Faculty Of Electronics Telecommunications And Informatics -> Wydziały Politechniki Gdańskiej								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Jarosław Magiera						
	Teachers	dr inż. Jarosław Magiera							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	0.0	0.0		0.0	15	
	E-learning hours inclu			i					
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	15		2.0		8.0		25	
Subject objectives	Familiarization with M	IIMO transmiss	sion technique:	its fundamenta	als, varia	ants an	d state of the	art.	
Learning outcomes	Course outcome		Subject outcome		Method of verification				
	[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		Knows and understands the structure and operation of various types of radio antennas as well as the structure and operation of MIMO multi-antenna links.		[SW3] Assessment of knowledge contained in written work and projects				
	[K7_W01] knows and understands, to an increased extent, mathematics to the extent necessary to formulate and solve complex issues related to the field of study		Knows and understands the mathematical description used in electromagnetic analysis and design of linear antennas			[SW3] Assessment of knowledge contained in written work and projects			
	[K7_W02] knows and understands, to an increased extent, selected laws of physics and physical phenomena, as well as methods and theories explaining the complex relationships between them, constituting advanced general knowledge in the field of technical sciences related to the field of study		Knows and understands physical phenomena occurring in the antenna, associated with the conversion of an electric current into an electromagnetic field and vice versa.			[SW3] Assessment of knowledge contained in written work and projects			

Outlinet contents	Day 1							
Subject contents	Part 1:							
	1.Fundamentals od antenna theory field and circuit properties							
	2.Antenna selection for given requirements							
	3.Linear antennas							
	4.E-M analysis of linear antenna							
	5.Aperture antennas							
	6.Antenna arrays							
	7.Antenna measurements							
	8.Antenna size reduction							
	Part 2:							
	1.Fundamentals of MIMO technique							
	2.Spatial multiplexing							
	3.Algorithms of detection in a link with spatial multiplexing							
	4.Channel coding in MIMO							
	5.MIMO in frequency-selective channels							
	6.Spatial diversity							
	7.Transmit diversity space-time coding							
	8.Antenna diversity for reception							
	9.Multi-user MIMO (MU-MIMO) 10.Cooperative MIMO 11.Massive MIMO							
Prerequisites and co-requisites								
Assessment methods	Subject passing criteria Passing threshold Percentage of the final grade							
and criteria	Accept 50.0% 100.0%							

Recommended reading	Basic literature	Huang, Yi. Antennas: from theory to practice. John Wiley & Sons, 2021.				
		Hampton, Jerry R. <i>Introduction to MIMO communications</i> . Cambridge university press, 2013.				
		Kshetrimayum, Rakhesh Singh. <i>Fundamentals of MIMO wireless communications</i> . Cambridge University Press, 2017.				
	Supplementary literature	Balanis, Constantine A. <i>Antenna theory: analysis and design</i> . John wiley & sons, 2016.				
		Oestges, Claude, and Bruno Clerckx. <i>MIMO wireless communications:</i> from real-world propagation to space-time code design. Academic Press, 2010.				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Antenna part:					
	 1.Parameters describing a radiocommunication antenna 2.Criteria for selecting a radiocommunication antenna 3.Construction and properties of linear antennas: dipole, monopole, helical antenna 4.Construction and properties of Uda-Yagi and LPDA antennas 5.Aperture antennas: horn and reflector 6.Construction, properties and models of microstrip patch antenna 7.Antenna arrays: general description, pattern multiplication principle, effect of antenna number and location on array pattern, adaptive antenna arrays 8.Measurement of circuit parameters of antenna , measurement of antenna pattern 					
	MIMO part:					
	1.MIMO channel model					
	2.Spatial multiplexing - principle, multiplexing gain, detection algorithms (ML, zero forcing, MMSE)					
	3.Spatial diversity - principle, diversity gain, differences from spatial multiplexing					
	4.Space-time block coding (STBC): matrix description, Alamouti code, properties of codes: orthogonality, rate, real/complex code					
	5.Space-time trellis coding (STTC): principle, differences from STBC, coder scheme, methods of describing a code					
Work placement	Not applicable					

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