

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Wireless Technology in Automatic Control, PG_00047621							
Field of study	Automatic Control, Cybernetics and Robotics							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2025/2026		
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	3		Language of instruction			Polish		
Semester of study	6		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Radiocommunication Systems and Networks -> Faculty of Electronics, Telecommun and Informatics				nmunications			
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Krzysztof Cwalina					
	Teachers	dr inż. Krzysztof Cwalina						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	Project Seminar		SUM
of instruction	Number of study hours	30.0	0.0	15.0	0.0		0.0	45
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes includ		Participation in Self-study consultation hours		SUM		
	Number of study hours	45		3.0		27.0		75
Subject objectives	Radio link structure and operation, typical applications for automatics.							
Learning outcomes	Course outcome Subject outcome Method of verification							
	[K6_W01] Knows and understands, to an advanced extent, mathematics necessary to formulate and solve simple issues related to the field of study		The student learned the basics of radio communication theory and technique as well as the main functional conditions in the field of wireless communication development.			[SW3] Assessment of knowledge contained in written work and projects		
	[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.		Knowledge of the radio-link structure and operation and the main exploitations conditions- important from the wireless steering and control systems design			[SU2] Assessment of ability to analyse information [SW1] Assessment of factual knowledge [SK2] Assessment of progress of work		
Subject contents	1. Introduction to wireless communications, functional scheme of a radio-link, short description of a radio- wave phenomena 2. Basic energetic descrition of the radio link, surface power density and electric field intensity of the radio wave 3. Radio transmitter equipment, functional scheme, exploitation characteristics 4. Radio reciver equipment, functional scheme, exploitation characteristics 5. Antenna equipement as frequency-space filter, impedance and directivity properties, exploitation parameters 6. Main antenna solutions, wip and halfwave dipole antennas, impedance and directivity properties 7. Basic radiowave propagation conditions, fee and effective propagation space, LOS and NLOS conditions 8. Main range conditions, desirable and undesirable range 9. One and tqo directional work of radio link, simple and dupleks kind of the work, radio network schemes, cellular strucutre of the network practical solutions 10. Frequency spectrum management, coordination distance, cellular cluster, role of the Electonic Communications Office (UKE) 11. Basic principles of the modulation technique, digital modulations, exploitation properties 12. Digital form of a radio link, general functional scheme, exploitation properties 13. Radio access basic protocol layer characteristics, protocols of ??? 14. Main standards of wireless solutions foe remote steering and control applications 15. Final exam							
	solutions, wip and ha propagation condition conditions, desirable kind of the work, radii spectrum manageme (UKE) 11. Basic princ Digital form of a radic protocol layer charact	 impedance a lfwave dipole a lfwave dipole a ls, fee and effe and undesirable o network sche nt, coordinatior liples of the mo link, general fit teristics, protoce 	nd directivity pr ntennas, impec ctive propagati e range 9. One mes, cellular st dulation techni unctional scher ols of ??? 14. I	itation character roperties, explo dance and dire- on space, LOS e and tqo direct trucutre of the r ular cluster, role ique, digital mo ne, exploitatior	itation p ctivity p and NL ional wo network e of the dulatior proper	Daramet ropertie LOS cor Drk of ra practic Elector ns, explo ties 13.	ters 6. Main a s 7. Basic rad nditions 8. Ma adio link, simp al solutions 1 nic Communid bitation prope Radio acces	Intenna diowave ain range ole and dupleks 0. Frequency cations Office erties 12. s basic
Prerequisites and co-requisites	solutions, wip and ha propagation condition conditions, desirable kind of the work, radii spectrum manageme (UKE) 11. Basic princ Digital form of a radic protocol layer charact	 impedance a lfwave dipole a lfwave dipole a ls, fee and effe and undesirable o network sche nt, coordinatior liples of the mo link, general fit teristics, protoce 	nd directivity pr ntennas, impec ctive propagati e range 9. One mes, cellular st dulation techni unctional scher ols of ??? 14. I	itation character roperties, explo dance and dire- on space, LOS e and tqo direct trucutre of the r ular cluster, role ique, digital mo ne, exploitatior	itation p ctivity p and NL ional wo network e of the dulatior proper	Daramet ropertie LOS cor Drk of ra practic Elector ns, explo ties 13.	ters 6. Main a s 7. Basic rad nditions 8. Ma adio link, simp al solutions 1 nic Communid bitation prope Radio acces	Intenna diowave ain range ole and dupleks 0. Frequency cations Office erties 12. s basic
and co-requisites Assessment methods	solutions, wip and ha propagation condition conditions, desirable kind of the work, radiu spectrum manageme (UKE) 11. Basic princ Digital form of a radic protocol layer charact and control applicatio	r, impedance a Ifwave dipole a is, fee and effe and undesirabl o network sche nt, coordinatior iples of the moc link, general fi teristics, protoc ns 15. Final ex	nd directivity pr ntennas, impec ctive propagati e range 9. One mes, cellular st distance, cellu dulation techni unctional scher ols of ??? 14. I am	itation character roperties, explo dance and dire- on space, LOS e and tqo direct trucutre of the r ular cluster, role ique, digital mo ne, exploitatior	itation p ctivity p and NL ional wo network e of the dulatior proper	Daramet ropertie LOS cor pork of ra- practic Elector is, expli- ties 13. eless sol	ters 6. Main a s 7. Basic rad nditions 8. Ma adio link, simp al solutions 1 nic Communid bitation prope Radio acces	Intenna diowave ain range ole and dupleks 0. Frequency cations Office rities 12. s basic mote steering
and co-requisites	solutions, wip and ha propagation condition conditions, desirable kind of the work, radii spectrum manageme (UKE) 11. Basic princ Digital form of a radic protocol layer charac and control application No requirements	r, impedance a Ifwave dipole a is, fee and effe and undesirabl o network sche nt, coordinatior iples of the moc link, general fi teristics, protoc ns 15. Final ex	nd directivity pr ntennas, impec ctive propagati e range 9. One mes, cellular st distance, cellu dulation techni unctional scher ols of ??? 14. I am	itation character roperties, explo dance and dire- on space, LOS e and tqo direct trucutre of the r ular cluster, role ique, digital mo ne, exploitation Main standards	itation p ctivity p and NL ional wo network e of the dulatior proper	Daramet ropertie LOS cor pork of ra- practic Elector is, expli- ties 13. eless sol	ters 6. Main a s 7. Basic rad nditions 8. Ma adio link, simp al solutions nic Communid oitation prope Radio acces lutions foe re	Intenna diowave ain range ole and dupleks 0. Frequency cations Office rities 12. s basic mote steering
and co-requisites Assessment methods	solutions, wip and ha propagation condition conditions, desirable kind of the work, radiu spectrum manageme (UKE) 11. Basic princ Digital form of a radic protocol layer charac and control applicatio No requirements	r, impedance a Ifwave dipole a is, fee and effe and undesirabl o network sche nt, coordinatior iples of the moc link, general fit teristics, protoc ns 15. Final ex	nd directivity pr ntennas, impec ctive propagati e range 9. One mes, cellular st distance, cellu dulation techni unctional scher ols of ??? 14. I am	itation character roperties, explo dance and dire- on space, LOS e and tqo direct trucutre of the r ular cluster, role ique, digital mo ne, exploitation Main standards	itation p ctivity p and NL ional wo network e of the dulatior proper	Pereception Perece	ters 6. Main a s 7. Basic rad nditions 8. Ma adio link, simp al solutions nic Communid oitation prope Radio acces lutions foe re	Intenna diowave ain range ole and dupleks 0. Frequency cations Office rities 12. s basic mote steering

Recommended reading	Basic literature	Katulski R.J.: Propagacja fal radiowych w telekomunikacji bezprzewodowej, WKŁ, 2009			
	Supplementary literature	No requirements			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Not applicable				
Work placement	Not applicable				