

Subject card

Subject name and code	, PG_00048148								
Field of study	Electronics and Telecommunications								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2026/2027			
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			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Comp	e -> Faculty of	elecomr	nunications and Informatics					
Name and surname	Subject supervisor		dr inż. Wojciech Siwicki						
of lecturer (lecturers)	Teachers		dr inż. Wojciech Siwicki						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	0.0	0.0	0.0	15.0		0.0	15	
	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	15		1.0		9.0		25	
Subject objectives	To get the knowledge of methods of verification of digital radio communication system components via computer simulations during design process.								
Learning outcomes	Course outcome Subject outcome Method of verification								
	[K6_W35] Knows the concepts of the technique of signal transmission, operation of telecommunications networks and multimedia services and the rules for providing them		Student is able to put into practice the knowledge about construction of digital radio communication devices and links.			[SW1] Assessment of factual knowledge			
	[K6_U04] can apply programming method techniques as well as apply appropriate promethods and tools in software development programming device controllers using mic or programmable elesystems specific to the study	ds and s select and ogramming a computer into or s or roprocessors ements or	basic compon	Student can model and simulate pasic components of digital radio communication system. [SU1] Assessment of task fulfilment			task		
Subject contents Prerequisites	1. Introduction 2. BPSK/QPSK modulator and demodulator 3. GMSK modulator and demodulator 4. 16QAM modulator and demodulator 5. Gaussian channel model 6. Rayleigh fading channel model 7. Rician fading channel model 8. Channel impulse response in urban environment 9. Channel transfer function in urban environment 10. Intersymbol interferences 11. Generation and processing of pseudorandom sequences 12. Modulation filter 13. Design of transmit-receive path in digital radio communication system 14. Analysis of noise characteristics of digital radio communication system 15. Summary of the design works Knowledge of Matlab or SciLab								
and co-requisites									

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	project	50.0%	100.0%			
Recommended reading	Basic literature	Rappaport T.: Wireless communications principles and practice, 2nd edition, Prentice Hall, 2001 Tranter W., Shanmungan K., Rappaport T., Kosbar K.: Principles of communication systems simulation with wireless applications, Prentice Hall, 2003 Miao G.: Signal processing in digital communications, Artech House, 2007				
	Supplementary literature	Tse D., Viswanath P.: Fundamentals of Wireless Communication, Cambridge University Press, 2005				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

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