

Subject card

Subject name and code	Analises and Procesing of Telecomunication Signals, PG_00048156								
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			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Telein	formation Netw	orks -> Faculty	of Electronics	s, Teleco	ommun	ications and	Informatics	
Name and surname	Subject supervisor		dr inż. Maciej Sac						
of lecturer (lecturers)	Teachers		dr inż. Maciej Sac						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	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 include plan			Self-study		SUM		
	Number of study hours	45		4.0		51.0		100	
Subject objectives	Familiarize students with basic algorithms for digital analysis and processing of telecommunications signals and with selected aspects of the implementation of digital signal processing algorithms on digital signal processors.								
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					[SW1] Assessment of factual knowledge			
	[K6_U31] can identify telecommunications network architectures, differentiates their areas and functional elements, evaluates the quality of service delivery, calculates parameters of functional elements		Evaluates the purity of the DDS generator output signal. Interprets the eyediagram. Determines and evaluates the frequency responces of digital filters.			[SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools			

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Subject contents	1. The role of signal processing in telecommunications. Overview of solutions used in a physical layer of contemporary networks. 2. Contemporary digital receiver of data transmission signal. 3. Analytic signal and Hilbert filter. 4. Quadrature sampling and undersampling of real-valued signals. 5. Sinusoidal signal generation. DDS and CFB – implementation and purity criteria for generated signal. 6. Single-parameter digital modulators. Typical constellations of symbols. Fundamental structure of digital modulator. 7. Phase keying modulation – FSK. 8. MSK and GMSK modulations. 9. Differential modulators and demodulators (DBPSK and DQPSK). 10. Offset modulators and demodulators (OQPSK and pi/4-QPSK) 11. Symbol shaping and matched filtering. 12. Shaping/interpolation and matched/decimation filters. 13. Modems with multiple constellation points - QAM 14. Carrier recovery, automatic frequency and phase synchronization. 15. Digital phase locking loop DPLL. 16. Fundamental symbol timing recovery (STR) algorithms – systems with closed loop. 17. Symbol timing signal extraction and its application to symbol sampling in open loop systems. 18. Automatic gain correction (AGC) in digital transmission. 19. Digital filters in signal analysis. 20. Specification, computation and evaluation of frequency responses of digital filters. 21. DFT in frequency analysis. Analysis of periodic signals. Relations between DTFT and DFT. Goertzel algorithm. 22. Spectral analysis of signals; spectral power density estimation. 23. Time-frequency analysis – exemplary implementations in MATLAB. 25. Presentation of analysis results – exemplary implementations in MATLAB. 26. Architecture of digital signal processors. Digital signal processors commands dedicated to signal processing. 27. Limitations of fixed-point arithmetic – effects of rounding and overflow. 28. Efficient implementation of nonlinear functions for digital signal processors. 29. Problems of digital filter implementation on fixed-point arithmetic processors.					
Prerequisites						
and co-requisites	<u> </u>					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Written exam	I = 0, 00/				
	TTILLOIT GALITI	50.0%	45.0%			
	Laboratory	50.0%	45.0% 45.0%			
Recommended reading	Laboratory Activity Basic literature	50.0% 0.0% 1. R. G. Lyons: Wprowadzenie do sygnałów, WKŁ, 2010 2. Paolo Prandoni and Martin Vet Communications, EFPL Press, 3. Steven W. Smith: The Scientis Signal Processing, California T 4. Fuqin Xiong: Digital Modulation	45.0% 10.0% 0 cyfrowego przetwarzania terli, Signal Processing for 2008 t and Engineer's Guide to Digital			
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Recommended reading Example issues/ example questions/ tasks being completed	Laboratory Activity Basic literature Supplementary literature	50.0% 0.0% 1. R. G. Lyons: Wprowadzenie do sygnałów, WKŁ, 2010 2. Paolo Prandoni and Martin Vet Communications, EFPL Press, 3. Steven W. Smith: The Scientis Signal Processing, California T 4. Fuqin Xiong: Digital Modulation No requirements	45.0% 10.0% cyfrowego przetwarzania terli, Signal Processing for 2008 t and Engineer's Guide to Digital fechnical Publishing, 1997			

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