

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Advanced Processing of Telecommunications Signals, PG_00048355								
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			2.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department Of Teleinformation Networks -> Faculty Of Electronics Telecommunications And Informatics -> Wydziały Politechniki Gdańskiej						nformatics ->		
Name and surname	Subject supervisor		prof. dr hab. inż. Adrian Bekasiewicz						
of lecturer (lecturers)	Teachers		dr hab. inż. Marek Blok						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation ir classes include plan		a didactic Participation in consultation hours		Self-study SUM		SUM		
	Number of study hours	umber of study 30 ours		4.0		16.0		50	
Subject objectives	Familiarize students with selected advanced digital signal processing techniques encountered in digital telecommunications.								
Learning outcomes	Course out	come	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		Describes the modulation and channel access techniques used in digital telecommunications. Explains the operation of basic multirate algorithms. Describes the classical sampling rate conversion algorithms. Draws and describes the schemes of polyphase interpolator and decimator. Explains the principle of the interpolated FIR filter. Describes the basic techniques of spread spectrum. Describes selected techniques of all-optical signal processing used in OTN networks.			[SW1] Assessment of factual knowledge			
	[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		Determines the signal parameters based on the eyediagram. Draws and describes diagrams of a quadrature modulator with interpolation and a quadrature demodulator with decimation and determines changes in signals and their spectra at subsequent processing stages. Determines a specification of the interpolation and decimation filter.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			

Subject contents	 Classification of contemporary telecommunications signals – speech and data transmission. Channel apacity. Modulation techniques used in data transmission: ITU-T standards – from telephone modem to OTN. Multiple access techniques for data transmission channel. Modulation techniques in digital transmission. Introduction to multirate signal processing. Fundamental building blocks of multirate algorithms and their properties. Equivalent structures in multirate processing. Transposition rules for multirate structures. Classic sample rate conversion algorithm and its polyphase implementations. Aliasing in polyphase structures. Computational complexity of polyphase structures. Digital signal processing for VoIP. Multitate ADC and DAC converters. Principles and operation of vocoder. Subband coding. Estimation of speech parameters. Quadrature mirror filters. Casacade and multistage filter structures. I-FIR filters. Multistage CIC filters. Multitage sample rate conversion. Modulation based on quadrature modulator with interpolation (QMI). Demodulation based on quadrature demodulator with decimation of resonators and narrowband filters. Carrier and symbol timing recovery in digital receiver. Digital signals. Variable fractional delay filters and their application in symbol synchronizations. FT as multirate DFT implementation. Arbitrary length FFT. Fast convolution. Multicarrier transmission in multipate environment. Spectrum spreading in data transmission - FHS, DSSS. UWB technology. UWB signal. UWB receiver. Propagation of data transmission and equalization. ET as multirate DFT implementation Actions. Multicarrier transmission in multipate nervironment. Spectrum spreading in data transmission singals:					
Prerequisites						
and co-requisites		•	·			
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Written exam	50.0%	90.0%			
	Activity	0.0%	10.0%			
Recommended reading	Basic literature	 Fredric J. Harris: Multirate Signal Processing for Communication Systems, Prentice Hall, 2004 John G. Proakis, Dimitris K. Manolakis: Digital Signal Processing, Prentice Hall, 2006 Andrea Goldsmith: Wireless Communications, Stanford University, California, 2005 				
	Supplementary literature	 P. P. Vaidyanathan: Multirate Systems And Filter Banks, Prentice Hall, 1992 Ronald E. Crochiere, Lawrence R. Rabiner: Multirate Digital Signal Processing, Prentice Hall, 1983 M. Ibnkahla Ed., Signal Processing for Mobile Communications Handbook, CRC Press, 2004 				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

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