

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Advanced Processing	g of Telecomm	unications Sign	als, PG_00048	3355				
Field of study	Electronics and Telecommunications								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/	2025/2026		
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	2.0		
Learning profile	general academic profile		Assessment form			exam	exam		
Conducting unit	Department of Telein	t of Teleinformation Networks -> Faculty of Electronics, Telecommunications and Informatics					nformatics		
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Adrian Bekasiewicz						
	Teachers dr hab. inż. Marek Blok								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	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	ning activity Participation ir classes includ plan				Self-study SUM		SUM	
	Number of study hours	30		4.0		16.0		50	
Subject objectives	Familiarize students with selected advanced digital signal processing techniques encountered in digital telecommunications.							d in digital	
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[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.			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
	[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					[SW1] Assessment of factual knowledge			

	ification of containing the	communications signal-	nd data transmission Observat			
capacity 2. Modu 3. Multig 4. Modu 5. Introd properti 6. Equiv 7. Class 8. Aliasi 9. Digita 10. Mult speech 11. Digit Shaping 12. Qua 13. Cas 14. Mult 15. Mod demodu 16. Mult 17. Digit 18. Car 19. Dela 20. Vari 21. FFT 22. Anal 23. Mult 24. Mult 25. Spe 26. UWI 27. Prop 28. Cha 29. Revi	 Classification of contemporary telecommunications signals – speech and data transmission. Channel capacity. Modulation techniques used in data transmission: ITU-T standards – from telephone modem to OTN. Multipa eccess techniques for data transmission channel. Modulation techniques in digital 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. Multirate ADC and DAC converters. Principles and operation of vocoder. Subband coding. Estimation of speech parameters. Digital filters in data transmission – theory and design. Hilbert transformer and complex Hilbert filter. Shaping and receiving filters. Quadrature mirror filters. Cascade and multistage filter structures. I-FIR filters. Multistage CIC filters. Multigate sample rate conversion. Multidiage sample rate conversion and narrowband filters. Carrier and symbol timing recovery in digital receiver. Delaying digital signals. Variable fractional delay filters and their application in symbol synchronizations. FIFT as multirate DFT inplementation. Arbitrary length FFT. Fast convolution. Analysis and synthesis filter banks - implementation based on					
and co-requisites						
	ubject passing criteria	Passing threshold	Percentage of the final grade			
and criteria Activity		0.0%	10.0%			
Written	exam	50.0%	90.0%			
Recommended reading Basic lit		Systems, Prentice Hall, 2004 2. John G. Proakis, Dimitris K. Ma Prentice Hall, 2006	akis, Dimitris K. Manolakis: Digital Signal Processing, I, 2006 Ismith: Wireless Communications, Stanford University,			
Supplen		Hall, 1992 2. Ronald E. Crochiere, Lawrence Processing, Prentice Hall, 1983	ystems And Filter Banks, Prentice R. Rabiner: Multirate Digital Signal sing for Mobile Communications			
		 Hall, 1992 Ronald E. Crochiere, Lawrence Processing, Prentice Hall, 1983 M. Ibnkahla Ed., Signal Process 	R. Rabiner: Multirate Digital Signal			
		 Hall, 1992 Ronald E. Crochiere, Lawrence Processing, Prentice Hall, 1983 M. Ibnkahla Ed., Signal Process Handbook, CRC Press, 2004 	R. Rabiner: Multirate Digital Signal			

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