

## 表 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Advanced Techniques of DSP, PG_00047512								
Field of study	Electronics and Telecommunications								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/2024			
Education level	second-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	at the university		
Year of study	2		Language of instruction			English			
Semester of study	3		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Metrol	ogy and Optoe	lectronics -> Fa	aculty of Electr	onics, T	elecom	munications a	and Informatics	
Name and surname	Subject supervisor	prof. dr hab. i	prof. dr hab. inż. Janusz Smulko						
of lecturer (lecturers)	Teachers	-	prof. dr hab. i	prof. dr hab. inż. Janusz Smulko					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	0.0	0.0		15.0	30	
	E-learning hours inclu								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation i consultation h			udy	SUM	
	Number of study hours	30		4.0		16.0		50	
Subject objectives	Knowledge of the selected advanced signal processing data, including data sets of measurement results.								
Learning outcomes	Course outcome		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.		Knowledge of the selected DSP algorithms.			[SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge			
	[K7_U01] can apply mathematical knowledge to formulate and solve complex and non-typical problems related to the field of study by:n- appropriate selection of source information and its critical analysis, synthesis, creative interpretation and presentation,n- application of appropriate methods and toolsn [K7_W04] Knows and understands, to an advanced extent, the principles, methods and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, and organisation of systems using computers or such devices		Is able to suggest Is able to apply the presented methods in the selected metrological issues to solve this issue.		present the results of task [SU4] Assessment of ability to use methods and tools [SW3] Assessment of knowledge contained in written work and projects				

and co-requisites     Assessment methods and criteria   Subject passing criteria   Passing threshold   Percentage of the final grade presentation     Recommended reading   Basic literature   0.0%   50.0%     Recommended reading   Basic literature   Haykin S.: Adaptive filter theory. Prentice Hall, 2001.     Zieliński T.P.: Cyfrowe przetwarzanie sygnałów. WKit, Warszawa 2005.   Vaseghi S.V.: Advanced Digital Signal Processing. Wiley 2009.     Supplementary literature   Bilinskis I.: Digital alias2free signal processing. Wiley 2007.     Haykin S.: Adaptive filter theory. Prentice Hall, 2001.   Kuo S.M., Gan W.S.: Digital signal processing. Wiley 2007.     Waseghi S.V.: Advanced Digital Signal processing. Wiley 2007.   Haykin S.: Adaptive filter theory. Prentice Hall, 2001.     Kuo S.M., Gan W.S.: Digital signal processing and applications. Frentice Hall, 2005.   Chassaing R.: Digital signal processing and applications with the C6713 and C6416 DSK. Wiley 2005.     Example issues/ example questions/ aaks being completed   mor-uniform sampling spectral analysis (praametric and non-parametric, according to methods, ARMA, ME, Welch method) polispektre (e.g. bispectrum) stochastic resonance and its application linear optimal filtration (according to Wener, Kalman) adaptive filtration algorithms methods of noise reduction in headphones operating principles of the ADSL modem encoding mp3 lise, using the human hearing model time-frequency analysis methods (time-frequency resolution, variable time change) method	Subject contents	Basic concepts of digital filtration (including non-uniform sampling), spectral analysis (estimation of spectral power density, higher order spectrum), stochastic resonance phenomenon, Wiener and Kalman filters, linear and non-linear adaptive filtration, time-frequency analysis, methods, signal denoising, regression and detection methods according to PCA and SVM algorithms, coding methods audio and video signals, DSL modem - basics of operation, methods of application preparation multimedia in embedded systems.						
and criteria   presentation   0.0%   50.0%     Recommended reading   Basic literature   Haykin S.: Adaptive filter theory. Prentice Hall, 2001.     Zieliński T.P.: Cyfrowe przetwarzanie sygnałów. WKit, Warszawa 2005.   Vaseghi S.V.: Advanced Digital Signal Processing. Wiley 2009.     Supplementary literature   Bilinskis I.: Digital alias2free signal processing. Wiley 2007.     Haykin S.: Adaptive filter theory. Prentice Hall, 2001.   Kuo S.M., Gan W.S.: Digital signal processors 2 architectures, implementations and applications. Prentice Hall, 2001.     Example issues/   eResources addresses   Adresy na platformie eNauczanie:     mon-uniform sampling   spectral analysis (parametric and non-parametric, according to methods, ARMA, ME, Welch method) polispektrum     sks being completed   solonis resources addresses   Adresy na platformie eNauczanie:     mon-uniform sampling   spectral analysis (parametric and non-parametric, according to Savitzy-Colay, median filter, reduction in headphores operating principles of the ADSL modern encoding ingotithms (adaptive filtration algorithms (adaptive filtration in headphores operating principles of the ADSL modern encoding ingotiges (waves, fractals, smoothing according to Savitzy-Colay, median filter, reduction in headphores operating principles of the ADSL modern encoding ingotithms (DCT, Quantization, Run-Lengthcoding, Huffmancoding)	Prerequisites and co-requisites							
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	Work placement	-						