

Subject card

Subject name and code	Signal Processing - laboratory, PG_00047521								
Field of study	Automatic Control, Cybernetics and Robotics								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2025/2026			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
						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	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Multimedia Systems -> Faculty of Electronics, Telecommunications and Informatics					tics			
Name and surname	Subject supervisor		dr inż. Daniel Węsierski						
of lecturer (lecturers)	Teachers		dr inż. Daniel	Węsierski					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec			SUM	
	Number of study hours	0.0	0.0	15.0	0.0		0.0	15	
	E-learning hours inclu	i		i					
Learning activity and number of study hours	Learning activity	ing activity Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study 15 hours			1.0		9.0 25		25	
Subject objectives	Student uses MATLAB tools for implementation of discrete-time signal processing algorithms, and their application to the analysis of signals and systems in the time and frequency domains (FFT), and to designing elementary discrete-time systems.								
Learning outcomes	Course outcome		Subject outcome				Method of verification		
	related to the field of study and perform tasks, in an innovative way, in not entirely predictable conditions, by:n- appropriate selection of sources and information obtained from them,		- student uses MATLAB tools to implement discrete-time signal processing algorithms - student analyzes signals and systems in the domains of time and frequency (FFT) - student designs algorithms for basic discrete-time signal processing systems			[SU5] Assessment of ability to present the results of task [SU1] Assessment of task fulfilment			
		- student uses MATLAB tools to implement discrete-time signal processing algorithms - student analyzes signals and systems in the domains of time and frequency (FFT) - student designs algorithms for basic discrete-time signal processing systems ding modulated signals, and listening ruction of signals. DTFT, DFT and FF			[SU5] Assessment of ability to present the results of task [SU1] Assessment of task fulfilment them in on ear-phonesT, and their properties. Spectral				
	analysis usig the FFT and windows. Quantization of continuous-time (analogue) signals. Linear and circular convolutions, and their application to obtaining the linear discrete-time system response for given excitation. Basic discrete-time systems, their characteristics and examples of applications. Zeros and poles of digital filter transfer function. Shaping the frequency response based on zeros and poles.								

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Prerequisites and co-requisites	Passed exam on Signal Processing from semester 3						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Practical exercise	51.0%	100.0%				
Recommended reading	Basic literature	Allan V. Oppenheim, Ronald W. Schafer "Discrete-Time Signal Processing - Third Ediction", Prentice-Hall Signal Processing Series, 2014 T.P. Zieliński "Cyfrowe przetwarzanie sygnałów. Od teorii do zastosowań", WKŁ Warszawa 2005.					
		Instrukcje laboratoryjne zawierające opracowania teoretyczne zagadnień.					
	Supplementary literature Presentations from Signal Processing lectures.						
	eResources addresses Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	 Select any DLS differential equation with non-zero initial conditions and causal stimulation (similar to the one in the corresponding examples section, it can be e.g. an equation from a task exam or test). Analyze the time domain system as in the examples section (block diagram, computational complexity of the algorithm, system responses). Select a bi-harmonic signal (or with more than two components) satisfying assumptions about the sampling theorem as in the examples section. Write down this signal by the formula. Compare, discuss the results of tests for three reconstructors (use and graphical interface of PROREK, draw signals and the spectrum). 						
	3. Select a system with known transmittance and impulse response. Conduct your research choosing the right input signals and discuss the results as in the examples section (frequency and time characteristics, distribution of zeros and poles, stability, response as convolution).						
	4. Investigate the phenomenon of spectral leakage similar to example from the examples section. Select the real or complex sine wave for testing. Adjust the frequency f0 and the parameter N once so that the phenomenon of spectrum leakage does not occurr and so that the phenomenon of spectrum leakage does occurr. Make appropriate drawings of the signals and spectra and discuss theobtained results.						
Work placement	Not applicable						

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