

§ GDAŃSK UNIVERSITY § OF TECHNOLOGY

Subject card

Subject name and code	Dynamic Signals and Systems, PG_00053184								
Field of study	Electrical Engineering								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2022/2023			
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	Part-time studies		Mode of de	Mode of delivery		at the university			
Year of study	2		Language of instruction		Polish				
Semester of study	4		ECTS credits		3.0				
Learning profile	general academic profile		Assessment form		asses	assessment			
Conducting unit	Department of Power	Electronics an	d Electrical Ma	chines -> Faci	ulty of E	lectrica	I and Control	Engineering	
Name and surname	Subject supervisor	d Electrical Machines -> Faculty of Electrical and Control Engineering dr inż. Wojciech Śleszyński							
of lecturer (lecturers)	Teachers		-	ch Śleszyński					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	10.0	0.0	10.0	0.0		0.0	20	
	E-learning hours inclu	uded: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	20		5.0		50.0		75	
Subject objectives	The objective of the c and processing.	course is for the	e student to acc	quire adequate	knowle	dge an	d skills in the	signal analysis	
Learning outcomes	K6_U04		Subject outcome			Method of verification			
			Student understands sampling and the sampling theorem. Understands fundamental properties of frequency analysis of continuous-time and discrete-time signals, periodic or nonperiodic. Explains the relationship between the spectra of sampled signals and their continuous-time originals. Formulates mathematical description of continuous-time and discrete-time dynamic systems in the time and frequency domain. Explains the relationship between the impulse response, the transfer function and the frequency response of a dynamic system. Explains and uses basic methods of digital filter design. Uses discrete Fourier transform (DFT) for the analysis of discrete-			[SW1] Assessment of factual knowledge [SU1] Assessment of task fulfilment			
			(DFT) for the analysis of discrete- time and sampled continuous-time signals (notably for the analysis of power line currents and voltages). Implements and uses simple digital filters.			fulfilment [SU4] Assessment of ability to use methods and tools			

Subject contents	LECTURE Continuous-time and discrete-time signals. Sampling. Frequency of discrete-time signals. Sampling theorem. Complex exponential signal. Fourier series of continuous-time signals. Fourier series of discrete-time signals. Fourier transform of continuous-time and discrete-time signals. Discrete Fourier transform. Z transform. Representing linear dynamic systems: differential and difference equations, transfer function, frequency response. Transmission of signals through linear systems. Basic structures of digital filters. Digital filter design by analog prototyping.LABORATORY Implementation of discrete Fourier transform (DFT). Using sampling and DFT for the analysis of selected continuous-time signals (square wave, sawtooth etc.). Frequency analysis of sample signals and calculation of their basic parameters. Design, implementation and testing of selected digital filters.						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Tests related to laboratory exercises	50.0%	40.0%				
	Test of lecture-related knowledge	50.0%	60.0%				
Recommended reading	mended reading Basic literature		 Śleszyński W.: Sygnały i systemy dynamiczne. Politechnika Gdańska, Wydział Elektrotechniki i Automatyki, Gdańsk 2010. J. M. Wojciechowski: Sygnały i systemy. WKŁ, Warszawa 2008. T.P.Zieliński: Cyfrowe przetwarzanie sygnałów. WKŁ, Warszawa 2007. Chi-Tsong Chen: System and Signal Analysis. 2nd edition, Saunders College Publishing, 1994 A. V. Oppenheim, A. S. Willsky, S. H. Nawab: Signals and Systems. 2nd edition, New Jersey: Prentice-Hall, 1997. 				
	Supplementary literature	 J.Szabatin: Podstawy teorii sygnałów. WKŁ, Warszawa 2000. J.Izydorczyk, G.Płonka, G.Tyma: Teoria sygnałów. Helion, Gliwice 1999. R.G.Lyons: Understanding Digital Signal Processing. Addison Wesley Pub Co Inc, 2010. Adresy na platformie eNauczanie: SYGNAŁY I SYSTEMY DYNAMICZNE [Niestacjonarne][2022/23] - Moodle ID: 29383 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=29383 					

Example issues/ example questions/ tasks being completed	1. A periodic sequence of period N is made of the following samples (per period): 4, 2, 0, 3, 0, -3, 2, 0. Find the Fourier series coefficient c2.
	2. Draw a block schematic of the discrete-time system defined by a given transfer function.
	3. Find the difference equation of the dynamic system defined by a given transfer function. Compute the first 5 samples of the response of the system to a given input sequence.
	4. Find the difference equation an transfer function of the filter defined by a given block schematic. Compute the filter gain for a given frequencies.
	5. Determine the DC gain of the filter with impulse response h [k] taking the values 0.9, -0.8, 0.7, -0.6, 0.5, -0.4, 0.3, -0.2, 0.1 for k equal to 0, 1,, 8, and zero values for the remaining k.
Work placement	Not applicable