

Subject card

Subject name and code	Advanced Technique	s of DSP, PG_	00048679						
Field of study	Electronics and Telecommunications								
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025			
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 de	eliverv			university		
Year of study	1		Language of instruction			Polish	Polish		
,	2		ECTS credits			2.0			
	general academic profile		Assessment form			asses	assessment		
	Department of Metrology and Optoe		lectronics -> Faculty of Electronics, T			elecom	elecommunications and Informatics		
Name and surname	Subject supervisor		prof. dr hab. ir	nż. Janusz Sm	ulko				
of lecturer (lecturers)	Teachers		prof. dr hab. inż. Janusz Smulko						
	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 included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		4.0		16.0		50	
	Mastering knowledge are selected by focus engineering application and control systems,	ing on applicat	ions in enginee ds should help	ering practice.	The met plving pr	hods a oblems	re illustrated related to m	with exemplary,	
Learning outcomes	Course outcome		Subject outcome			Method of verification			
			DSP methods can be applied for metrology, to solve different issues.			[SW3] Assessment of knowledge contained in written work and projects			
	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. [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		Knowledge of the selected DSP algorithms. Student can apply analysis methods to solve metrology problems.		[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task				

Prerequisites Don't apply Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final seminar presentation 0.0% 50.0% 50.0% Recommended reading Basic literature Haykin S.: Adaptive filter theory. Prentice Hall, 2001. Zieliński T.P.: Cyfrowe przetwarzanie sygnałów. WKiŁ, Warsz 2005. Vaseghi S.V.: Advanced Digital Signal Processing. Wiley 200						
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	Vaseghi S.V.: Advanced Digital Signal Processing. Wiley 2009.					
Supplementary literature Bilinskis I.: Digital alias2free signal processing. Wiley 2007. S.: Adaptive filter theory. Prentice Hall, 2001. Kuo S.M., Gan W.S.: Digital signal processors 2 architectures implementations and applications. Prentice Hall, 2005.						
Chassaing R.: Digital signal processing and applications with C6713 and C6416 DSK. Wiley 2005.	າ the					
eResources addresses Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed nonperametric and nonparametric methods: ARMA, ME, Welch method) polispectra (e.g., bispectrum) stochastic resonance, applications optimal linear filtering (Wiener, Kalman filtering) algorithms of adaptive filtering active noise reduction in headphones ADSL modem mp3 files coding methods of time-frequency analysis(time-frequency resolution, time-varying filtering) image denoising (wavelets, fractals, Savitzky-Golay smoothing, median filter, reduction of harmonic distortions) algorithms of video coding (DCT, quantization, run-length coding, Huffman coding) video transmission by Internet	power spectra (parametric and nonparametric methods: ARMA, ME, Welch method) polispectra (e.g., bispectrum) stochastic resonance, applications optimal linear filtering (Wiener, Kalman filtering) algorithms of adaptive filtering active noise reduction in headphones ADSL modem mp3 files coding methods of time-frequency analysis(time-frequency resolution, time-varying filtering) image denoising (wavelets, fractals, Savitzky-Golay smoothing, median filter, reduction of harmonic distortions) algorithms of video coding (DCT, quantization, run-length coding, Huffman coding)					
Work placement Not applicable						