

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Digital Signal Processors, PG_00048091							
Field of study	Electronics and Telecommunications							
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025		
Education level	first-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 university		
Year of study	3		Language of instruction			Polish		
Semester of study	6		ECTS credits			3.0		
Learning profile	general academic profile		Assessmer	Assessment form		exam		
Conducting unit	Department of Metrology and Optoelectronics -> Faculty of Electronics, Telecommunications and Informatics						and Informatics	
Name and surname	Subject supervisor	prof. dr hab. inż. Janusz Smulko						
of lecturer (lecturers)	Teachers		prof. dr hab. inż. Janusz Smulko					
			dr inż. Arkadiusz Szewczyk					
			dr inż. Bartłor	·				
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	30.0	0.0	15.0	0.0		0.0	45
	E-learning hours inclu					1		
Learning activity and number of study hours	Learning activity Participation ir classes includ plan				Self-study		SUM	
	Number of study hours	45		3.0		27.0		75
Subject objectives	Knows how to program digital signal processors and knows the selected digital signals algorithms and their implementation methods.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_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		136/5000 Acquires knowledge in the field construction and programming of systems digital for typical implementations digital algorithms signal processing.			[SW1] Assessment of factual knowledge		
	[K6_U04] can apply knowledge of programming methods and techniques as well as select and apply appropriate programming methods and tools in computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study		Familiar with the practical implementation of digital algorithms signal processing in selected set run with processor signal.			[SU1] Assessment of task fulfilment		

Subject contents	 Comparison between analog a algorithms) Rules of digital signal processor Characterization of DSP architte Techniques of DSP programmi Analysis of an example DSP pr Functions of DSP/BIOS module Parameters and benchmarks on Usage of MATLAB for DSP pr Fixed and floating point numb Functional blocks of DSP in A Assembler for Analog Devices Architecture of DSP, Texas In Architecture of DSP, Texas In Adaptive filtering in DSP an et Architecture and assembler or Introduction to architecture of Addressing, data paths and d Assembler word structure for Assembler word structure for Addressing, data paths and d Assembler word structure for Addressing, data paths and d Assembler word structure for Addressing and pro Methods of code optimization FFT algorithm; graph and pro Mallat algorithm and wavelet for 	 Main elements of digital signal systems (aliasing filters, A/D and D/A converters, digital signal processor) Comparison between analog and digital techniques (programming and characteristic recurrence, adaptive algorithms) Rules of digital signal processor (DSP) choice Characterization of DSP architecture and interacting circuits Techniques of DSP programming (file structure) Analysis of an example DSP program Functions of DSP/BIOS modules Parameters and benchmarks of DSP computing efficiency Usage of MATLAB for DSP programming (automatic code generation) Fixed and floating point numbers in DSP - properties Functional blocks of DSP in Analog Devices, type 21xx Assembler for Analog Devices DSP, type 21xx Anschitecture of DSP, Analog Devices type SHARC Architecture of DSP, Texas Instruments type TMS320C5xxx Architecture of DSP, Texas Instruments type TMS320C5xxx Arderissing, data paths and data buffers for DSP. Texas Instruments type TMS320C6xxx Addressing, data paths and data buffers for DSP. Texas Instruments type TMS320C6xxx Assembler word structure for DSP Texas Instruments type TMS320C6xxx Assembler word structure for DSP Texas Instruments type TMS320C6xxx Assembler word structure for DSP Texas Instruments type TMS320C6xxx Addressing, data paths and programming Welch method of power spectrum estimation FFT algorithm; graph and programming Welch method of power spectrum estimation Mallat algorithm and wavelet transform Future of digital signal processors 				
Prerequisites and co-requisites	Introduction to digital signal proce	essing				
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Exam	50.0%	66.0%			
	Laboratory reports	60.0%	34.0%			
Recommended reading	Basic literature	J. Smulko: Lecture materials available at his www site S.W. Smith: <i>The scientist and engineer's guide to digital signal</i> <i>processing</i> . 1997. R. Chassaing: Digital signal processing and applications with the C6713 and C6416 DSK. Wiley, 2005.				
	Supplementary literature	D. Stranneby: <i>Digital signal processing: DSP and applications</i> . Newnes, 2001.				
	eResources addresses	Adresy na platformie eNauczanie: Procesory Sygnałowe lato 2025 - Moodle ID: 39467 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=39467				

Example issues/ example questions/ tasks being completed	 Basic concepts of digital signal processing: the concept of digital signal, methods signal sampling, dynamics of digital techniques development, presentation of recommended literature Characteristics of the basic elements of the structure of the digital signal processing system (filters anti-aliasing, A / C and C / A converters, signal processor) Comparison of analog and digital techniques (programmability and repeatability of characteristics digital systems, the possibility of implementing adaptive algorithms) Rules for selecting signal processors (DSP) Characteristics of DSP architecture and cooperating systems Techniques for writing DSP control program (file structure) Analysis of the sample DSP control program (file structure) Analysis of the sample DSP control program (file structure) Parameters assessing the speed of data processing by DSP The use of MATLAB in the process of preparing the program controlling the work of DSP (automatic program code generation tools) Representation of fixed and floating point numbers in DSP - properties Detailed architecture of functional blocks of Analog Devices signal processors, family 21xx Assembler basics for DSP 21xx family (addressing modes, memory areas, interrupt handling, program structure) Systems cooperating with DSP methods of connection Architecture of Analog Devices SHARC processors PS architecture of the TMS320C2xxx family from Texas Instruments Adaptive filtration in the DSP assemble program Architecture and DSP assembly of the TMS320C6xxx family from Texas Instruments Addressing methods, paths and data buffers in DSP of the TMS320C6xxx family from Texas Instruments Addressing methods, paths and data buffers in DSP of the TMS320C6xxx family from Texas Instruments Assembler structure of the
Work placement	Not applicable

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