

Subject card

Subject name and code	Data Acquisition, PG_00048387								
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 delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Marine	Department of Marine Electronic Systems -> Faculty of Electronics, Tele			s, Telec	communications and Informatics			
Name and surname	Subject supervisor		dr hab. inż. Jacek Marszal						
of lecturer (lecturers)	Teachers		dr hab. inż. Jacek Marszal						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	oratory Project		Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	0.0	0.0		0.0	15	
	E-learning hours inclu	ıded: 0.0							
Learning activity and number of study hours	Learning activity	Participation i classes including		Participation in consultation hours		Self-study		SUM	
	Number of study hours	15		2.0		33.0		50	
Subject objectives Learning outcomes	and methods provide a low signal-to- Course outcome [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		og to digital and digital to analog convi-interference ratio. Subject outcome Student explains the theoretical basis of analog-to-digital						
	[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.		Student explains the theoretical basis of analog-to-digital conversion. Classifies and describes currently used technical methods of analog-to-digital conversion and gives the properties of analog-to-digital converters. Explains the operation of multi-channel measurement data acquisition systems and classifies and describes their interfaces. Based on knowledge of the parameters and technical characteristics of analog-to-digital converters, it selects them to the practical requirements of the systems.			[SW3] Assessment of knowledge contained in written work and projects			

Data wydruku: 19.05.2024 12:25 Strona 1 z 2

Subject contents	 Organization issues: rules of passing, consultations, references. Introduction to data acquisition and data sharing in dedicated real-time systems. General information on Analogue to Digital and Digital to Analogue conversion. Sampling theorem. Second order, quadrature sampling. ADC and DAC codes. Digital to analogue conversion methods. Parameters of digital to analogue converters. Integrating ADC. Voltage-to-frequency converters. Sigma-delta ADC. Direct conversion ADC - flash ADC, successive approximation ADC. Charge-redistribution ADC. Sample and hold devices. Parameters of ADC - static parameters. Parameters of ADC - dynamic parameters. Multi-channel data acquisition systems in dedicated real-time systems. Analogue multiplexers. Process control of multi-channel data acquisition. The methodology of selecting the appropriate C/A and A/C sysems. Interference in converters C / A and A / C Digital data transfer interfaces with acquisition systems for microprocessors. Parallel interfaces interfaces Converters and fiber optic couplers 					
Prerequisites and co-requisites						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Midterm colloquium	60.0%	100.0%			
Recommended reading	Basic literature	Plassche R. Scalone przetworniki analogowo-cyfrowe i cyfrowo- analogowe. WKŁ Warszawa 1997 Kulka Z., Libura A., Nadachowski M. Przetworniki analogowo- cyfrowe i cyfrowo-analogowe. WKŁ Warszawa 1987				
	Supplementary literature	Gregg W.D. Podstawy telekomunikacji analogowej i cyfrowej. WNT Warszawa 1983				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

Data wydruku: 19.05.2024 12:25 Strona 2 z 2