

Subject card

Cubic of source and code	Circuite and Signala, Johanston, DC 00047566								
Subject name and code	Circuits and Signals - laboratory, PG_00047566								
Field of study	Automatic Control, Cybernetics and Robotics								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2021/2022			
Education level	first-cycle studies		Subject group			Obligatory subject group 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			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Marine Electronic Systems -> Faculty of Electronics, Telecommunications and Informatics					Informatics			
Name and surname	Subject supervisor		dr inż. Czesław Stefański						
of lecturer (lecturers)	Teachers		dr inż. Marek Makowski						
	dr inż. Czesław Stefański								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	0.0	0.0	15.0	0.0		0.0	15	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie:								
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM		SUM		
	Number of study hours	15		1.0		9.0		25	
Subject objectives	Equipping a student with knowledge and skills acquired in studying the basics of analogue circuits and signals. The knowledge is sought to be useful in further professional studies and practice.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W04] Knows an understands, to an a extent, the principles and techniques of principles and the principles of software development programming device controllers using mic or programmable elesystems specific to the study, and organisations systems using compidevices	dvanced s, methods ogramming computer nt or s or croprocessors ments or he field of ion of	Student - designs simple systems (dividers, attenuators, filters, inverting and non-inverting amplifiers, etc.), - linearizes non-linear elements, - uses computer programs for circuit analysis and design			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
	[K6_W05] Knows and understands, to an advanced extent, methods of supporting processes and functions, specific to the field of study		Student - measures parameters of electrical components and circuits, - uses Fourier series to analyze circuits stimulated by periodic waveforms, - uses computer programs to analyze circuits			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
Subject contents	Periodic signal spectrum. Spectrum modification by passing a periodic signal through a linear and nonlinear circuit. Transmission long delay-line. Attenuator. Resonant circuit. Nonlinear cuircuit. Passive lowpass Butterworth, Chebyshev and Bessell filters, and active filters. Time-domain and frequency domain characteristics.								
Prerequisites and co-requisites	No requirements								
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade				
	Midterm short tests				40.0%				
	Reports	51.0%	51.0%			60.0%			

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Recommended reading	Basic literature	J. Osiowski i J. Szabatin: Podstawy teorii obwodów, tomy I-III. WNT Warszawa 1993 (tom I i tom II) i 1995 (tom III) i wydania kolejne.				
	Supplementary literature	No requirements				
	eResources addresses					
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

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