

Subject card

Subject name and code	Digital Technology II, PG_00047553									
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 Automatic Control -> Faculty of Electronics, Telecommunications and Informatics							ics		
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Marcin Pazio							
	Teachers	dr inż. Marcin Pazio								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	atory Project		Seminar	SUM		
of instruction	Number of study hours	15.0	0.0	0.0	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		Participation in consultation hours		Self-study		SUM		
	Number of study hours	15		1.0		9.0		25		
Subject objectives	The aim of the course is to gain knowledge on how to describe digital circuits and methods for their design using programmable systems and VHDL language.									
Learning outcomes	Course out	Subject outcome			Method of verification					
	required specifications, and make a simple device, facility, system or		The student knows how to design a digital programmable system with specific functionality and set parameters.			[SU4] Assessment of ability to use methods and tools				
	[K6_W03] Knows and understands, to an ace extent, the construction operating principles of components and systo the field of study, in theories, methods an relationships between selected specific issuappropriate for the cu	dvanced on and of tems related ncluding id complex in them and ies -	The student knows the tools and techniques for implementing programmable digital circuits.		[SW1] Assessment of factual knowledge					
Subject contents Prerequisites	Memories: structures and addressing 2. Programmable modules: PLAs, PALs and PROMs 3. Programmable modules: CPLDs, FPGAs 4. Computer aided design of digital circuits: methodology and languages 5. VHDL: – structure and general overview of the language 6. VHDL: – declaring entities 7. VHDL: – describing architectures 8. VHDL: – constants, signals, files, aliases 9. VHDL: – waveform generation, propagation times 10. VHDL: – data types and attributes 11. VHDL: – operators, overloading of operators 12. VHDL: – combinational and clocked processes, variables vs. signals 13. VHDL: – describing Moore-type sequential circuits 14. VHDL: – describing Mealy-type sequential circuits 15. VHDL: – libraries and packages 16. VHDL: – exemplary construction of a package No requirements									
and co-requisites										

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Midterm colloquium	51.0%	100.0%		
Recommended reading	Basic literature	Katalogi firmowe M. Barski, W. Jędruch Układy cyfrowe, podstawy projektowania i opis w języku VHDL, Wydawnictwo Politechniki Gdańskiej 2007 M. Zwoliński Projektowanie układów cyfrowych z wykorzystaniem języka VHDL, WKiŁ 2007 P. Zbysiński, J. Pasierbiński Układy programowalne w praktyce, WKiŁ 2002 Zasoby Internetu			
	Supplementary literature				
	eResources addresses				
Example issues/ example questions/ tasks being completed					
Work placement	Not applicable				

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