

## Subject card

Subject name and code	Digital Technology - laboratory, PG_00047557								
Field of study	Automatic Control, Cybernetics and Robotics								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2024/2025			
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	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			4.0	4.0		
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Automatic Control -> Faculty of Electronics, Telecommunications and Informatics						tics		
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Marcin Pazio						
	Teachers		dr inż. Kamil Stawiarski						
			dr inż. Marcin Pazio						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	0.0	0.0	30.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		4.0		66.0		100	
Subject objectives	The class of logic students acquire knowledge of:  The mathematical systems used to describe iterative combination and sequence combination  Introduction to binary, binary, Boolean algebra arytmetyka's logical functions  Basic concepts, systems, systems iterative  Synthesis of sequential iterative and sequence  Synthesis of synchronous and asynchronous sequential Circuits  memory								

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Learning outcomes Course outcome		Subject outcome	Method of verification				
	[K6_U06] can analyse the operation of components, circuits and systems related to the field of study, measure their parameters and examine technical specifications	Student after lab classes. The TC can design, according to the specified specification, and perform typical digital systems a simple device, object, system or process, using appropriately selected methods, techniques, tools and materials, using standards and Engineering standards, using technology-specific technologies and using the experience gained in an environment of professional engineering activities	[SU1] Assessment of task fulfilment				
	[K6_U03] can design, according to required specifications, and make a simple device, facility, system or carry out a process, specific to the field of study, using suitable methods, techniques, tools and materials, following engineering standards and norms, applying technologies specific to the field of study and experience gained in the professional engineering environment	Student after lab classes. The TC can design, according to the specified specification, and perform typical digital systems a simple device, object, system or process, using appropriately selected methods, techniques, tools and materials, using standards and Engineering standards, using technology-specific technologies and using the experience gained in an environment of professional engineering activities	[SU4] Assessment of ability to use methods and tools				
Subject contents	. TTL and CMOS gates testing 2. Designing, assembling and testing iterative circuits 3. Designing and assembling digital timing circuits 4. Designing synchronous sequential circuits 5. Assembling and testing synchronous sequential circuits 6. Designing counter modules 7. Assembling and testing counter modules 8. Designing, assembling and testing register modules 9. Designing asynchronous sequential circuits 10. Assembling and testing asynchronous sequential circuits 11. Microprogramming: coding data interchange between digital modules 12. Microprogramming: implementing the code from ex.11 13. Prototyping digital circuits: designing various projects 14. Assembling projects from ex.13 15. Prototyping: testing projects from ex.14						
Prerequisites and co-requisites	No requirements						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Realization of task	50.0%	50.0%				
	activity / presence	50.0%	50.0%				
Recommended reading	Basic literature  R. F. Tinder, Engineering Digital Design J. D. Daniels, Digital Design from Zero to One Texas Instruments, Digital Design Seminar M. Barski, W. Jędruch, Digital Circuits W. Majewski, Logical Circuits Zieliński C.: Fundamentals of Digital Circuit Design, Wydawnictwo Naukowe PWN, Warsaw 2003						
	Supplementary literature	Logical circuits Zieliński C .: Fundamentals of digital circuits design, Wydawnictwo Naukowe PWN, Warsaw 2003					
		logic circuits Stefan Sieklicki - script from the subject of Logical Circuits					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	- Carry out the operation (10101)2 x (101) 2) the result reported in the decimal system,  The function f(d c h a)= 0.00 3.5 8.13.14 (2.11.13)) achieved using a a multiplever 4/1 and NAND Cates.						
	- The function f(d,c,b,a)= Π (0, 3, 5, 8, 12, 14, (2,11,13)) achieved using a a multiplexer 4/1 and NAND Gates.						
	-Provide a table of trigger JK and D ,						
	- Design the table in a logical network to build the NAND Gate						
	- Design the synchronous presence or within binary digits given in the series in the number of ones is an even number other than zero, which should be indicated by setting the output in=1 for exactly one clock cycle.						
	Enter in the solution:						
	<ol> <li>Graf and a table to access/exit created based on graph tables and minimum</li> <li>function triggers excitations for pursuing more bits of triggers JK</li> <li>minimum output</li> <li>function schematic diagram</li> </ol>						

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Work placement	Not applicable

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