

## Subject card

Subject name and code	Design Methodology and Manufacturing - laboratory, PG_00048090								
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			2.0			
Learning profile	general academic profile		Assessment form			asses	assessment		
Conducting unit	Department of Metrology and Optoelectronics -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Arkadiusz Szewczyk						
	Teachers	dr inż. Arkadiusz Szewczyk							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	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 classes includ plan				Self-study S		SUM		
	Number of study hours	30		2.0		18.0		50	
Subject objectives	Practical learning of technology of design and manufacturing of electronic equipment.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U07] can apply methods of process and function support, specific to the field of study		can use the methods of computer aided design and analysis of electronic devices			[SU4] Assessment of ability to use methods and tools			
	[K6_U06] can analyse the operation of components, circuits and systems related to the field of study, measure their parameters and examine technical specifications		is able to analyze the operation of the designed device and its components and measure their parameters and examine technical characteristics			[SU2] Assessment of ability to analyse information			
	[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		with the given specification, and build a simple electronic device			[SU1] Assessment of task fulfilment			

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Students in 2-3-person laboratory groups choose an electronic circuit for realisation (common for a laboratory group) with its electrical schematiss, functional description and basic electrical schematiss, functional description and basic electrical schematiss, functional description and basic electrical parameters. The introductory exercise is realised by all the students and gives a possibility of learning of current version of software used and is performed strictly according to the description in the laboratory instruction. The results of this exercise are acquired to the laboratory data base.  Then students collect components necessary for the realisation of a chosen circuit, define its basic electrical and technological parameters necessary in the designing.  The scope of the laboratory program contains accomplishment using software PADS v. 9.5 of Mentor Graphics a schematic, netlist, bill of materials and PCD design together with appropriate reports. After the PCB realisation students make mounting of a chosen circuit, in the SMD or through-holes technology), prepare a program of measurements. The following circuits are available for selection:  1. Low-noise transistor amplifier 2. Centerator of rectangular and triangular waveforms  3. Accounts amplifier 2. Centerator of rectangular and triangular waveforms  4. Power supply with feedback for +15 V  5. Acoustic amplifier 2 to 0 W  6. Circuit with ATB9C2D51 microcontroller for LED diodes  7. Circuit with ATB9C2D51 microcontroller for 7-segment display  8. Tone generator  9. Universal power module  10. Bandpass filter with multi-feedback  Prerequisites  and co-requisites  For a proper realisation of tasks in the laboratory program, students should use a knowledge acquired from the following subjects: Methods and techniques of designing and realisation flecture). Material engineering, Metrology and technique of an experiment, Analog and digital techniques.  Subject passing criteria  Passing threshold  Percentage of the final grade individual and group report	Subject contents							
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and criteria    Individual and group reports, realised subassembly   50.0%   100.0%		the following subjects: Methods and techniques of designing and realisation (lecture), Material engineering,						
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Not applicable	example questions/							
vvork placement   Not applicable	Work placement	Not applicable						

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