

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Electronic Devices - laboratory, PG_00048812							
Field of study	Electronics and Telecommunications							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025		
Education level	ion level first-cycle studies		Subject group			Obligatory subject group in the field of study		
						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	4		ECTS credits		1.0			
Learning profile	general academic profile		Assessmer	Assessment form		assessment		
Conducting unit	Department of Microelectronic Systems -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname	Subject supervisor		dr inż. Łukasz Gołuński					
of lecturer (lecturers)	Teachers		dr inż. Łukasz Gołuński					
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							
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	15		1.0		9.0		25
Subject objectives	Learning through experiments of the operation principles of basic semiconductor devices and learning the methods of measuring their chatacteristics, as well as learning methods of determining values of their equivalent circuits, useful in designing of electronic circuits.							

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 measures and analyzes static characteristics of diodes and transistors. Student measures and analyzes processes of switching in circuits with diodes. Student measures and analyzes processes of switching in circuits with transistors. Student measures and analyzes small signal amplifying properties of transistors in dependence on frequency. Student measures characteristics and analyzes properties of electroluminescent diodes. Student measures characteristics and analyzes properties of photodiodes, photoelements and optical relays.	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
	[K6_U05] can plan and conduct experiments related to the field of study, including computer simulations and measurements; interpret obtained results and draw conclusions	Student measures and analyzes static characteristics of diodes and transistors. Student measures and analyzes processes of switching in circuits with diodes. Student measures and analyzes processes of switching in circuits with transistors. Student measures and analyzes small signal amplifying properties of transistors in dependence on frequency. Student measures characteristics and analyzes properties of electroluminescent diodes. Student measures characteristics and analyzes properties of photodiodes, photoelements and optical relays.	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
Subject contents	Static characteristics of semiconductor diodes. Switching characteristics of semiconductor diodes. Properties of stabilization diodes. IV characteristics of field effect transistors and extraction of parameters for their equivalent circuits. Small signal operation of transistors for small and medium frequencies. Pulse operation and models of transistors. Characteristics and models of electroluminescent diodes and photodiodes.					
Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Laboratory experiments	50.0%	100.0%			
Recommended reading	Basic literature	Our laboratory instruction booklets. Ch. Papadopoulos, "Solid-State Electronic Devices: An Introduction", Springer 2014 JP. Colinge, C.A. Colinge, "Physics of Semiconductor Devices", Springer 2002				
		Springer 2014 JP. Colinge, C.A. Colinge, "Physic				
	Supplementary literature	Springer 2014 JP. Colinge, C.A. Colinge, "Physic	s of Semiconductor Devices", ronic Circuits", Oxford, 2007			
	Supplementary literature eResources addresses	Springer 2014 JP. Colinge, C.A. Colinge, "Physic Springer 2002 A.S. Sedra, K.C. Smith, "Microelectr Ch.C. Hu, Modern Semiconductor E	s of Semiconductor Devices", ronic Circuits", Oxford, 2007			
Example issues/ example questions/ tasks being completed	eResources addresses	Springer 2014 JP. Colinge, C.A. Colinge, "Physic Springer 2002 A.S. Sedra, K.C. Smith, "Microelectr Ch.C. Hu, Modern Semiconductor E Prentice Hall 2009 Adresy na platformie eNauczanie: gram in the instruction booklet. The o t the peak-peak value of Vce is 100 r o calculate the low-frequency value o Determine experimentally the fbeta	s of Semiconductor Devices", ronic Circuits", Oxford, 2007 Devices for Integrated Circuits, putput voltage value of the nV at f = 1 kHz. Take a record of f h21e0. Measure and plot the value. Calculate values of the			