

§ GDAŃSK UNIVERSITY § OF TECHNOLOGY

Subject card

Subject name and code	Electronics and electrotechnics, PG_00060844								
Field of study	Chemical Technology								
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			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Physic	Department of Physical Chemistry -> Faculty of Chemistry							
Name and surname	Subject supervisor		dr inż. Mateusz Kogut						
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	15.0	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 stud plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		2.0		18.0		50	
Subject objectives	The purpose of the course is to prepare non-electronic engineers to work with specialists in the field. This need arises from the increasing unification of science and technology. Apparatus used in chemical technology and biotechnology, in addition to the use of physical and chemical phenomena, requires basic knowledge of the operation of electronic systems. The combination of all the above-mentioned disciplines will allow conscious planning of work and analysis of chemical and biological samples. The content of the course also addresses practical issues regarding the use of electricity.								
Learning outcomes	tcomes Course outcome Su				ject outcome		Method of verification		
	[K6_K03] is aware of the responsibility for his/her own work and is ready to follow the rules of teamwork and take responsibility for the tasks performed jointly		The student is able to design a part of a larger electonic system and is able to do so safely anticipating potential dangers to the user.			[SK1] Assessment of group work skills [SK3] Assessment of ability to organize work [SK5] Assessment of ability to solve problems that arise in practice			
	[K6_W10] Has knowledge in the areas of electrical engineering, electronics, automation and computer science. He knows the principles of operation of control and measurement systems and electronic control systems		The student has the basic knowledge of electrical engineering and electronics to cooperate in the design of automation components in technological processes.			[SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge			
	[K6_U10] is able to select elements of automatic control systems for simple technological processes. Is able to use computer programmes supporting the implementation of tasks typical of control and optimisation of chemical processes		The student is able to decide which elements are needed for process automation.			[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU5] Assessment of ability to present the results of task			

Subject contents	The content of the course has been selected so that students, after completing this course, will more fully apply their knowledge in other fields. Particular emphasis has been placed on the practical aspect allowing for later work not only in biological and chemical laboratories, but also in positions closely related to industrial production. The primary method used to impart knowledge will be the use of basic mathematics and physics information to analyze the results of measurements. The course framework includes:Basic issues - hydraulic analogy of an electric circuit.Ohm's law, internal resistance of a current source. How to read and draw electrical diagrams.Line voltage, three-phase current.Work, power, effective power.Basic electronic components - resistors, designations, basic parameters.Kirchhoff's first and second laws.Capacitors - technical parameters.The use of capacitors in the construction of integrating and differentiating circuits.Diodes - construction of semiconductor circuits.Types of diodes (rectifier diodes, Zener diode, transistor, monolithic stabilizers).Bipolar transistors (construction, characteristics, operating states, circuits).Operational amplifiers (example applications).Digital technology (TTL/CMOS technology).Microcontrollers - basic knowledge.Application of piezoelectric elements.Biosensors.Temperature measurement and control.DC motors and generators, AC motors.Power regulators.Transmission of electric powerLaboratory classes will consist of the following exercises:Testing of DC machines.Measurement of non-electrical quantities.Digital integrated circuits.Thyristor power regulator						
Prerequisites and co-requisites	Basic knowledge of mathematics and physics.						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
		60.0%	20.0%				
		100.0%	20.0%				
		50.0%	60.0%				
Recommended reading	Basic literature Supplementary literature	 Paul Horowitz, Winfield Hill, Sztuka elektroniki cz. 1-2, Wydawnictwo WKŁ, Warszawa 2013 Paweł Hempowicz, "Elektrotechnika i elektronika dla nieelektryków", Wydawnictwo WNT, Warszawa, 1999 Miesięcznik Elektronika dla Wszystkich, Wydawnictwo AVT Cathleen Shamieh, Elektronika dla bystrzaków., Septem, Gliwice 					
		2017					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						