STUDY MODULE DESCRIPTION FORM						
Name of <b>Elec</b>	f the module/subject tronics and Elect	trical Engineering	Code 1011101341010537818			
Field of study Logistics - Full-time studies - First-cycle studie			Profile of study (general academic, practical general academic	Year /Semester		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective)		
Cycle of	f study:		Form of study (full-time,part-time)			
	First-cyc	le studies	full-time			
No. of hours			No. of credits			
Lecture: 15 Classes: - Laboratory: -			Project/seminars:	15 2		
Status of the course in the study program (Basic, major, other)			(university-wide, from another field)			
		other	univ	ersity-wide		
Education areas and fields of science and art				ECTS distribution (number and %)		
techr	nical sciences			2 100%		
Technical sciences				2 100%		
Responsible for subject / lecturer: Responsible for subject / lecturer:						
Woj	ciech Kowalczyk		Tomasz Jedwabny			
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tel. 0 Wvo	o1 6652043 Iział Informatyki		tel. 61 6652757 Wydział Informatyki			
60-9	965 Poznań, ul. Piotrov	wo 3a	60-965 Poznań, ul. Piotrov	vo 3a		
Prere	quisites in term	s of knowledge, skills and	social competencies			
1	Knowledge	Has basic knowledge of decimal a geometry, differential and integral	s basic knowledge of decimal and binary arithmetic, algebra (including Boolean algebra), ometry, differential and integral calculus, complex numbers.			
	Has basic knowledge in the field of physics including electrical phenomena.					
2	Skills	Has the ability to understand technical documentation of devices and their components. Has the ability of individual and team work; can implement properly according to the assumed schedule / study.				
		Is able to develop documentation on the task, prepare a text containing a discussion of results and conclusions.				
		Has the ability to solve systems of algebraic equations.				
		Has the ability to use Boolean algebra.				
3	Social	Is aware of the need to care for your safety and your colleagues in contact with the laboratory / technical / industrial work environment.				
	competencies	He is aware of the social and eco of devices and technical systems	nomic consequences of an in that could pose a threat to hu	appropriate, unprofessional use uman life.		
Assu	mptions and obj	ectives of the course:				
Acquainting with the basics of electrotechnics and electronics, both theoretical and practical. Acquiring the ability to read electrical diagrams, recognize elements, build simple electrical and electronic systems. Ability to algebraically solve simple						
Study outcomes and reference to the educational results for a field of study						
Knowledge:						
1. The student has a basic knowledge of: technology, electronics and electrical engineering - [K1A, W06]						
Skills:						
1. The student can independently develop a simple problem within electronics and electrical engineering - [K1A_U05]						
2. He can use the methods he has learned to formulate and solve a project task within electronics and electrical engineering - [K1A_U09]						
Social competencies:						
1. The student is aware of the need to learn throughout life and to inspire and organize the learning process of others - [K1A_K01]						
2. He i	2. He is willing to cooperate and work in a group in order to solve set tasks - [K1A_K03]					

Assessment methods of study outcomes						
Forming rating:						
a) in terms of the lecture: based on the answers to questions about the material	ectures,					
b) in the scope of the laboratory: based on the assessment of the current progress of laboratory tasks.						
- Summary rating:						
a) in the scope of the lecture. On the basis of a test of theoretical knowledge from the fecture material,						
Summary rating:						
a) in the field of laboratories based on the results of the average partial grades of the formulating assessment						
b) in the field of lectures: pass on the basis of a written knowledge check in the form of a test. You can take the test after						
passing the laboratories						
Course description						
electrical quantities (potential difference, voltage, current, power, energy, resistance, electrical capacity, inductance, impedance) and units used to express their size; construction and essential properties of basic elements used in electrotechnics: resistors, coils, capacitors and physical phenomena on which the functioning of these elements is based; basic laws of electrical engineering: Ohm's law, I and II Kirchhoff's law; properties of the actual voltage source and methods of combining many such sources in order to obtain a substitute source with different parameters; influence of temperature on conductors and semiconductors and ways of using this property in electrical / electronic devices; basic concepts related to alternating circuits: instantaneous values ??of voltage, current, power, relationships of these quantities; average and effective values ??of voltage and current; principle of operation of electrical relays; vector charts used to describe AC ??elements and circuits; active, reactive and apparent power as well as relations between them; RLC circuits, resonance phenomenon; semiconductors, structure and principle of operation of semiconductor devices: diodes, transistors, thermistors, integrated circuits; photoelectric and luminescent elements; power supply systems, including one- and two-split rectifiers, stabilizers with Zener diode; transistor as an amplifier; logic gates and simple combinational circuits; selected sequential elements; functions of digital elements in complex electronic devices; seven-segment displays based on LEDs and how to control them. <b>Teaching methods:</b> Lecture - informative and conversational lecture <b>Basic bibliography:</b>						
Additional bibliography:						
Result of average student's workload						
Activity		Time (working				
1 Lectures		15				
2 Project	15					
3 Consultation		10				
4 Exam	5					
5 Preparation for the project	15					
Source of workload	hours	ECTS				
Total workload	60	2				
Contact hours	45	1				
Practical activities	15	1				