STUDY MODULE DESCRIPTION FORM							
Name of the module/subject Electronics and Electrical Engineering					Code 1011101341010557818		
Field of	study		Profile of study (general academic, practical s (brak)	l)	Year /Semester		
Logistics - Full-time studies - First-cycle studies  Elective path/specialty			Subject offered in:		<b>2 / 4</b> Course (compulsory, elective)		
	, pantopassan,	-	Polish		elective		
Cycle of	f study:	1	Form of study (full-time,part-time)	)			
First-cycle studies			full-time				
No. of h	ours				No. of credits		
Lectur	re: <b>15</b> Classe:	s: - Laboratory: -	Project/seminars:	15	2		
Status o		program (Basic, major, other)	(university-wide, from another		-1-\		
		(brak)		(bra	•		
Education	on areas and fields of sci	ence and art			ECTS distribution (number and %)		
Resp	onsible for subj	ect / lecturer: F	Responsible for subje	ct /	lecturer:		
	ciech Kowalczyk		Tomasz Jedwabny				
	ail: wojciech.kowalczyl 61 6652043	<@put.poznan.pl	email: tomasz.jedwabny@put.poznan.pl tel. 61 6652757				
	dział Informatyki		Wydział Informatyki				
,	965 Poznań, úl. Piotro	wo 3a	60-965 Poznań, ul. Piotrowo 3a				
Prere	equisites in term	s of knowledge, skills and	social competencies	:			
1	Knowledge	geometry, differential and integral	al and binary arithmetic, algebra (including Boolean algebra), ral calculus, complex numbers.				
	Skills	Has basic knowledge in the field of physics including electrical phenomena.					
2		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.					
		·	on the task, prepare a text of	he task, prepare a text containing a discussion of results			
	Has the ability to solve systems of algebraic equations.						
		Has the ability to use Boolean alg	ean 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.  He is aware of the social and economic consequences of an inappropriate, unprofessional use of devices and technical systems that could pose a threat to human life.  jectives of the course:					
Veen	competencies						
	-	of electrotechnics and electronics, b	oth theoretical and practical	٨٠٥١	uiring the ability to read		
electric		e elements, build simple electrical a					
Study outcomes and reference to the educational results for a field of study							
Knowledge:							
The student has a basic knowledge of: technology, electronics and electrical engineering - [K1A_W06]							
Skills:							
<ol> <li>The student can independently develop a simple problem within electronics and electrical engineering - [K1A_U05]</li> <li>He can use the methods he has learned to formulate and solve a project task within electronics and electrical engineering [K1A_U09]</li> </ol>							
Social competencies:							
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 is willing to cooperate and work in a group in order to solve set tasks - [K1A\_K03]

# Faculty of Engineering Management

## Assessment methods of study outcomes

#### Forming rating:

- a) in terms of the lecture: based on the answers to questions about the material discussed in previous lectures,
- 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 lecture material,
- b) in the scope of the laboratory: based on the assessment of completed laboratory tasks and prepared reports.

#### 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 properties of various materials: conductors, dielectrics, semiconductors; types of electric charge carriers; basic 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.

Teaching methods:

Lecture - informative and conversational lecture

### Basic bibliography:

# Additional bibliography:

#### Result of average student's workload

Activity	Time (working hours)
1. Lectures	15
2. Project	15
3. Consultation	10
4. Exam	5
5. Preparation for the project	15

#### Student's workload

Source of workload	hours	ECTS				
Total workload	60	2				
Contact hours	45	1				
Practical activities	15	1				