STUDY MODULE DESCRIPTION FORM								
Name of the module/subject Electronics and Electrical Engineering					Code 1011101251011107818			
Field of study Engineering Management - Full-time studies - Elective path/specialty				Profile of study (general academic, practical (brak) Subject offered in: Polish)	Year /Semester 3 / 5 Course (compulsory, elective)		
Cycle of	study:	-	Fo	r OIISI)	elective		
First-cycle studies				full-time				
No. of h	ours					No. of credits		
Lectur	e: 15 Classes	s: - Laboratory: 15	5	Project/seminars:	-	2		
Status o	of the course in the study	program (Basic, major, other)		(university-wide, from another	field)	ak)		
Education areas and fields of science and art						ECTS distribution (number and %)		
Resp	onsible for subje	ect / lecturer:	Re	esponsible for subje	ct /	lecturer:		
Wojciech Kowalczyk email: wojciech.kowalczyk@put.poznan.pl tel. 61 6652043 Wydział Informatyki				Tomasz Jedwabny email: tomasz.jedwabny@put.poznan.pl tel. 61 6652757 Wydział Informatyki 60 065 Boznań ul Piotrawa 2a				
Dreve			- Ia		-	u		
Prere	quisites in term	is of knowledge, skills an	id s	social competencies:				
1	Knowledge	One has basic knowledge about geometry, differential/integral ca basic knowledge about electrica	t decimal and binary arithmetic, algebra (also Boole?s algebra), alculus, complex numbers and Laplace transformation. One has al and electromagnetic phenomena in physics.					
2	Skills	One has an ability to understand has an ability of individual and to and procedures.	d technical documentation of devices and their elements. One eam work; knows how to work on the basis of time schedule					
		One is able to prepare documentation of realized tasks, prepare a report which presents results and conclusions.						
	Social	One knows how to solve a set of algebraic equations. One knows how to use Boole algebra.						
3		laboratory/technical/industrial environment.						
competencies		One is aware of social and economic consequences of improper, inconsistent with safety rules and unprofessional usage of equipment and technical systems which can generate threats for human life.						
Assu	mptions and obj	ectives of the course:						
Introduction of basics of electrical engineering and electronics from theoretical and practical point of view; obtaining skills of reading electrical data sheets, recognition of electrical components, building simple electrical and electronic sets; ability of algebraic solving of simple electrical sets.								
	Study outco	mes and reference to the	e ed	lucational results for	r a f	field of study		
Know	/ledge:							
1. Stuc	Inet has a basic knowl	edge of: technology, electronics a	and	electrical engineering - [K1	A_V	/06]		
J Church	int in oble to indepen	donthy dovolon a simple project in	, t h a	area of the authiest 11/4 A		E]		
 Student is able to independently develop a simple project in the area of the subject - [K1A_U05] Student can use known methods to formulate and solve given problem within the area of the subject - [K1A_U09] 								
Social competencies:								
1. Student is aware of the need for lifelong learning and to inspire and organize the learning process of other - [K1A_K01] 2. Student is willing to cooperate and work in teams to solve given tasks - [K1A_K03]								
Assessment methods of study outcomes								

Formative assessment:

a) for the lecture: on the basis of answers to questions about the topics covered in previous lectures,

b) for the laboratory: based on an assessment of the progress of the laboratory tasks.

Recapitulative assessment:

a) for the lecture: on the basis of written work on the issues discussed during the lectures,

b) for the laboratory: on the basis of the assessment of performed laboratory tasks and their reports.

Course description

Electrical properties of materials: conductors, dielectrics, semiconductors, types of electrical charge carriers, basic electrical parameters (potential difference, voltage, current, power, energy, resistance, capacitance, inductance, impedance), and the units of there parameters, basic knowledge about construction and relevant properties of basic elements used in electrical engineering: resistors, coils, capacitors and and physical phenomena which are basis for functioning of those elements, basic electrical engineering laws: Ohm laws, I and II Kirchhoff laws; properties of real voltage sources and ways of connecting several of those sources in order to obtain substitute sources with different parameters, influence of temperature on conductors and semiconductors and ways of using those influences in electrical/electronic devices, basic concept of electrical circuits: momentary value of voltage, current, power, dependence of those values, average and effective values of voltage and current, functioning of electrical transmitters, architecture of basic electrical machine, vector graphs which are used for description of elements and circuits for ac current, concept of real power, reactive and apparent power and knows dependence between those powers, functioning of RLC circuits, also about resonance phenomenon, semiconductors and also architecture and way of functioning of semiconductor elements: diode, transistor, thermistor, integrated circuits, photoelectrical and luminescent elements, the principle of operation of power supply circuits, especially those with one half and two half rectifiers, stabilizer with Zener diode, the principle of operation of transistor as amplifier, principle of operation of electrical logical gates and simple combination circuits and sequential elements, the role of digital elements in complex electrical circuits, principle of operation of 7 segment displays consisting of LED diodes and knows how to control tchem.

Lecture - informative and conversational lecture

Laboratory - laboratory method

Basic bibliography:

Podstawy elektrotechniki i elektroniki, A. Kloskowski, J. Wawer, Ł. Marcinkowski, Wydawnictwo Politechniki Gdańskiej 2015
 Laboratorium elektrotechniki i elektroniki dla kierunku Inżynierii Bezieczeństwa Pracy, red. E. Leśniewska, Wydawnictwo Politechniki Łódzkiej 2014

3. Podstwy elektrotechniki i elektroniki dla nieelektryków, red. J. Smyczek, Wydawnictwo Uczelniane Politechniki Koszalińskiej, 2012

Additional bibliography:

1. Elektronika i elektrotechnika Kwartalnik Akademia Górniczo - Hutnicza im Staszica, Uczelniane Wydawnictwa Naukowo - Dydaktyczne 1999 -

Result of average student's workload

Activity	Time (working hours)
1. Lecture	15
2. Laboratory	15
3. Consultations	10
4. Preparation to laboratory	15
5. final assessment	5
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Student's workload

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