Name o	f the module/subject			de		
(-)			1010331121010329034			
Field of	study		Profile of study (general academic, practical)	Year /Semester		
Auto	matic Control a	nd Robotics	(brak)	1/2		
Elective	e path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	f study:		Form of study (full-time,part-time)			
First-cycle studies			full-time			
No. of h	iours			No. of credits		
Lectur	re: 45 Classe	s: 30 Laboratory: -	Project/seminars:	7		
Status c	of the course in the study	) :ak)				
Education areas and fields of science and art				ECTS distribution (number and %)		
technical sciences				7 100%		
	Technical sci	ences		7 100%		
Reen	onsible for subi	ect / lecturer:				
ema tel. ( Wyc ul. F	ail: wojciech.machczy 6652383 dział Elektryczny Piotrowo 3A 60-965 P	nski@put.poznan.pl oznań				
Prere	equisites in term	is of knowledge, skills an	d social competencies:			
1	Knowledge	Basic knowledge of mathematics and physics.				
2	Skills	Ability to use literature, solving I	inear equations, ability to operate o	on complex numbers.		
3	Social competencies	Ability to work in a team, attention to improving their own competence.				
Assu	mptions and ob	iectives of the course:				
Theore DC.	etical and practical kno	owledge of electrical problems. Ac	quire the skills to analyze selected	electrical circuits for AC and		
	Study outco	mes and reference to the	educational results for a	field of study		
Know	vledge:					
1. He h [K_W0	nas ordered knowledg 8 +++]	e of the theory of electrical circuits	s and electrical DC and AC circuits	, including the three-phase.		
2 It h [K_W0	as a basic knowledge 5 +]	of the theory of signals and inform	nation processing methods in the f	ield of time and frequency.		
Skills	5:					
1. He c in the a	can use the basic met analyzed signals [K	hods of signal processing and ana [_U19 +++]	lysis in the time domain and frequ	ency and extract information		
2. Able [K_U02	e to work independent 2 ++]	ly and in a team, is able to estimat	te the time needed to carry out the	tasks commissioned		
Socia	al competencies	:				
1 Un associa	derstand the effects on ated responsibility for	f non-technical aspects and engin decisions [K_K02 ++]	eering activities including its impac	t on the environment and th		
Assessment methods of study outcomes						

### Lecture:

- assess the knowledge and skills listed on the written exam of a problematic.

Exercises auditorium:

- tests and tests in writing (colloquia: 7, 14 week semester),

- keep rewarding activity and creativity in solving the set tasks.

## Course description

### Lecture:

Basic concepts of electric circuit, mathematical models of electric circuit components, basic laws of the electromagnetic field, rules for determining the voltage and current, circuitry law, solving DC circuits. The method of loop currents and of nodal, Thevenin and Norton's theorems, energy and electrical power, instantaneous value, average and RMS current and voltage. Sinusoidal alternating current circuits. The method of complex numbers, Vector charts, active, reactive and apparent power, RLC circuit analysis, correction the power factor, resonance voltages and currents, transients in electrical circuits, three-phase circuits, circuits with non-sinusoidal periodic waveforms, networks and filters.

Exercises auditorium:

Solving the basic tasks of the current circuits using laws, theorems and methods of peripheral, power calculation circuit, balance of power, calculation of meter indications. Solving the RLC circuit with sinusoidal excitations - symbolic method, calculate active, reactive and apparent power, calculation circuitry capable of resonance voltages and currents. Solving circuits in transient states - classical method. Solving three-phase circuits, power calculation - Aron measuring system.

#### Basic bibliography:

1. Bolkowski S., Elektrotechnika teoretyczna, Wyd. 6, WNT, Warszawa 2001.

2. Kurdziel R.: Podstawy elektrotechniki, WNT, Warszawa 1973.

3. Czarnywojtek P., Kozłowski J., Machczyński W.: Zbiór zadań z podstaw elektrotechniki, Wydawnictwo PWSZ, Kalisz, 2007.

# Additional bibliography:

1. Krakowski M.: Elektrotechnika teoretyczna. Tom 1. Obwody liniowe i nieliniowe?, PWN, Warszawa 1995.

2. Bolkowski S., Brociek W., Rawa H.: Teoria obwodów elektrycznych. Zadania, WNT, Warszawa 1995.

Result of average student's workload						
Activity	Time (working hours)					
1. participation in class lectures	45					
2. participated in exercises auditorium		30				
3. participate in the consultations	10					
4. exam preparation	35					
5. participation in the exam		5				
6. preparation for colloquia	40					
Student's workload						
Source of workload	hours	ECTS				

165

90

0

7

3

0

Total workload Contact hours

Practical activities