Name of the module/subject Circuits theory Field of study Electrical Engineering				
-			^{de} 10321311010320173	
Electrical Engineering		Profile of study (general academic, practical)	Year /Semester	
		(brak)	1/1	
Elective path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of study:		Form of study (full-time,part-time)	J	
First-cycle studies		full-tim	full-time	
No. of hours			No. of credits	
Lecture: 30 Classes:	30 Laboratory: -	Project/seminars:	6	
Status of the course in the study pro-	ogram (Basic, major, other)	(university-wide, from another field)	
(b	orak)	(br	ak)	
Education areas and fields of science and art			ECTS distribution (number and %)	
technical sciences			6 100%	
Technical scien	ces		6 100%	
ul. Piotrowo 3A, 60-965 Poz				
		d social competencies:		
1 Knowledge	Basic information form math and	I physics at level of High School.	ve self-education in field of	
1 Knowledge I 2 Skills Social	Basic information form math and Skills in understanding and inter science related with chosen aca	I physics at level of High School. pretation of information and effecti demic discipline.		
1 Knowledge E 2 Skills Social	Basic information form math and Skills in understanding and inter science related with chosen aca Student should have consciousr work individual and cooperate w	I physics at level of High School. pretation of information and effecti demic discipline.		
1 Knowledge F 2 Skills S 3 Social competencies S Assumptions and object Introduction of physical values	Basic information form math and Skills in understanding and inter science related with chosen aca Student should have consciousr work individual and cooperate w ctives of the course:	I physics at level of High School. pretation of information and effecti demic discipline. less of necessity of improving his of ithin groups.	competences, readiness to	
1 Knowledge F 2 Skills S 3 Social competencies S Assumptions and objet Introduction of physical values phases alternating current circular	Basic information form math and Skills in understanding and inter science related with chosen aca Student should have consciousn work individual and cooperate w ctives of the course: and basic laws and theorems in uits. Introduction of techniques of	I physics at level of High School. pretation of information and effecti demic discipline. less of necessity of improving his of ithin groups.	competences, readiness to	
1 Knowledge F 2 Skills S 3 Social competencies S Assumptions and objet Introduction of physical values phases alternating current circular	Basic information form math and Skills in understanding and inter science related with chosen aca Student should have consciousn work individual and cooperate w ctives of the course: and basic laws and theorems in uits. Introduction of techniques of	I physics at level of High School. pretation of information and effecti demic discipline. less of necessity of improving his of ithin groups.	competences, readiness to	
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1 Knowledge 2 Skills 3 Social competencies Assumptions and object Introduction of physical values phases alternating current circuits phases alternating current circuits Study outcom Knowledge: 1. describe electric and electro current circuits, one- and three [K_W04+++, K_W01++, K_W0 2. recognize and select method Skills: 1. use knowledge in range of the impedance, power, energy etc. 2. get information from literature	Basic information form math and Skills in understanding and inter science related with chosen aca Student should have consciousr work individual and cooperate w ctives of the course: and basic laws and theorems in uits. Introduction of techniques of nes and reference to the nic circuits, describe and explain -phase alternating current circui 3++] ds of electric circuits analysis - [I neory of circuits, necessary to da [K_U05+++, K_U11++, K_U2	I physics at level of High School. pretation of information and effecting demic discipline. The sess of necessity of improving his of thin groups. The field of theory of direct current of electric circuits analysis. educational results for a In laws and techniques of analysis ts, magnetic coupled circuits - K_W04+++, K_W01++] etermine parameters of circuits, su	competences, readiness to t circuits and one- or three- field of study of the circuits, such as: direc	
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Lecture:

- assess the knowledge and skills listed on the written and oral exam of theory of circuits.

Auditorium exercises:

- assess skills of solving accounting exercises in range of analysis of electric and electronic circuits ? verification skills on every exercises and two tests during the semester.

Obtaining additional points for activity during exercises, in particular way for:

- proposing to discuss additional aspects of the subject,

- effective use of knowledge obtained during solving of given problem,

- comments related to improve teaching material,

- aesthetics of solved problems and reports ? within homework.

Course description

Electric signals and classification, basic definitions in field of circuits with lumped parameters and circuits with distributed parameters, elements of electric circuits, arrow convention for voltage and current, electric circuits laws, methods of analysis of direct current circuits and one- and three-phases alternating current circuits (Kirchhoff?s laws, Mesh-Current Method, Node-Voltage Method), circuits theorems: (Norton?s theorem, Thevenin?s theorem, Tellegen?s theorem), real power, reactive power an complex power, energy in electric circuits, maximum power transfer theorem, magnetic coupled circuits, resonance effect, measurements of power and energy in electric circuits. Solving accounting tasks in field of analysis of direct current circuits.

Basic bibliography:

1. Kurdziel R.: "Podstawy elektrotechniki", WNT, Warszawa 1973.

2. Bolkowski S.: "Teoria obwodów elektrycznych", WNT, Warszawa 1998.

 Szabatin J., Śliwa E.: "Zbiór zadań z teorii obwodów. Część 1", Wydawnictwo Politechniki Warszawskiej, Warszawa 1997.

4. Mikołajuk K., Trzaska Z.: "Zbiór zadań z elektrotechniki teoretycznej", WNT, Warszawa 1978.

Additional bibliography:

1. Krakowski M.: "Elektrotechnika teoretyczna", PWN, Warszawa 1978.

2. Chua L. O., Desoer C. A., Kuh E. S.: "Linear and nonlinear circuits", McGraw-Hill Inc., New York 1987.

3. Jastrzębska G., Nawrowski R.: "Zbiór zadań z podstaw elektrotechniki", Wydawnictwo Politechniki Poznańskiej, Poznań 2000.

Result of average student's workload

Activity		Time (working hours)
1. participation in the lectures		30
2. participation in the auditorium exercises	30	
3. participation in consultations on the lecture	10	
4. participation in consultations on the auditorium exercises	15	
5. preparation for the auditorium exercises	15	
6. homeworks		30
7. preparation for the exam		20
8. preparation for the auditorium exercises pass		15
9. participation in the exam		5
Student's worklo	ad	
Source of workload	hours	ECTS

Source of workload	nours	ECIS
Total workload	170	6
Contact hours	90	3
Practical activities	0	0