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		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject damentals of elec	ctricity and electronics	Code 1010314321010325572			
Field of Pow	^{study} er Engineering		Profile of study (general academic, practical) (brak)	Year /Semester		
Elective path/specialty			Subject offered in: polish	Course (compulsory, elective) obligatory		
Cycle o	f study:		Form of study (full-time,part-time)			
	First-cyc	le studies	part-time			
No. of h	nours			No. of credits		
Lectu	re: 30 Classes	s: 15 Laboratory: 15	Project/seminars:	- 6		
Status of	-	program (Basic, major, other)	(university-wide, from another f	,		
Educati	on areas and fields of sci	(brak) ence and art		(brak) ECTS distribution (number and %)		
techr	nical sciences			6 100%		
	Technical scie	ences		6 100%		
ema tel. Elel ul. F	f. dr hab. inż. Ryszard ail: ryszard.nawrowski 616652788 ktryczny Piotrowo 3A, 60-965 P	@put.poznan.pl oznań				
Prere	equisites in term	s of knowledge, skills an	d social competencies:			
1	Knowledge	Basic information form math and Energetics.	d physics at level of High School and first semester of			
2	Skills		s in understanding and interpretation of information and effective self-education in field of nce related with chosen academic discipline.			
3	Social competencies	Student should have consciousness of necessity of improving his competences, readiness to work individual and cooperate within groups.				
Assu	mptions and obj	ectives of the course:				
direct of	current circuits, one- a	tities and basic laws and theorem nd three-phase alternating curren ectronic circuits and carrying on m	t circuits and basics of electron	ics. Knowledge of analysis and		
	Study outco	mes and reference to the	educational results for	a field of study		
Knov	vledge:					
three-p		ronic circuits, describe laws and r rent circuits, magnetic coupled circ 17+++1				
2. reco [K_W0	ognize and select prop 1++, K_W02++, K_W0	er methods of analysis and testing	g of electrical and electronic circ	cuits -		
Skills	6:					
as : vo	ltage, current, impeda	he theory of electric and electroni nce, power, energy etc [K_U01	++, K_U02++, K_U06+, K_U10)++]		
electric	c quantities in range of	ture and web, work individual, solution basic electrical engineering - [K_	ve exercises by his own, conner _U01++ K_U02++ K_U06+ K_U	ct and carry on measurements o J10++]		
1. thinl	al competencies: k and operate in enter 1+, K_K02+, K_K04+]	prising way in the field of analysis	of basic electric and electronic	circuits -		
_[IX_KU	<u>, η π_πυζτ, π_πυ4+]</u>					
		Assessment metho	ds of study outcomes			

Lecture:

- assess the knowledge and skills listed on the written and oral exam of the basics of electrical engineering and electronics.

Auditorium exercises:

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

Lab classes:

- verification of knowledge necessary to realize exercise,
- verification of skill of connecting electric and electronic circuits,
- verification of skill of carry on measurements and necessary calculations,
- assess of reports from done exercise.

Obtaining additional points 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 self education.

Course description

Electric signals and classification, basic definitions in field of electrical engineering and electronic, elements of electric circuits, arrow convention for the 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, voltage and current resonance effect, measurements of power and energy in electric circuits. Basic elements and electronic circuits. Solving accounting tasks in field of analysis of direct current circuits, one- and three-phase alternating current circuits. Elements of electronic circuits. Rules of connection an carrying on measurements in electric and electronic circuits.

Basic bibliography:

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

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

3. 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.

5. Frąckowiak J., Nawrowski R., Zielińska M.: "Podstawy elektrotechniki. Laboratorium", Wydawnictwo Politechniki Poznańskiej, Poznań 2011.

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	15
3. participation in lab exercises	15
4. participation in consultations on the lecture	1
5. participation in consultations on the auditorium exercises	1
6. participation in consultations on the lab classes	1
7. preparation for the auditorium exercises	10
8. homeworks	10
9. preparation for the lab classes and making reports	20
10. preparation for the exam	30
11. preparation for the auditorium exercises pass	20
12. participation in the exam	4

Source of workload	hours	ECTS
Total workload	157	6
Contact hours	67	2
Practical activities	36	1