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		ETHDY MODULE D	EC	CDIDTION CODIA		
Name o	f the module/subject	STUDY MODULE D	E9	CRIPTION FORW	Coc	le.
(-)						0331131010329034
Field of	study			Profile of study		Year /Semester
Automatic Control and Robotics				(general academic, practical) (brak))	2/3
Elective path/specialty				Subject offered in: Polish		Course (compulsory, elective) obligatory
Cycle of	f study:		For	rm of study (full-time,part-time)		
First-cycle studies				full-time		
No. of h	ours					No. of credits
Lectur	re: - Classes	s: - Laboratory: 30)	Project/seminars:	-	2
Status o	=	program (Basic, major, other)	((university-wide, from another f	ield)	
		(brak)			(bra	ak)
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)
						and 70)
Resn	onsible for subj	ect / lecturer:				
_	_					
	. dr hab. inż. Wojciech ail: wojciech.machczyr	•				
	6652383	iski@put.poznan.pi				
Wyo	dział Elektryczny					
ul. F	Piotrowo 3A 60-965 Po	oznań				
Prere	equisites in term	s of knowledge, skills an	d s	ocial competencies:		
1	Knowledge	Basic knowledge of mathematic	s an	d physics.		
		A1 114 (14)				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2	Skills	Ability to use literature, solving li to observe and draw conclusions		r equations, ability to opera	ite o	n complex numbers, ability
3	Social	Ability to work in a team, attention to improving their own competence.				
3	competencies					
Assu	mptions and obj	ectives of the course:				
Practic	al test circuit theory of	f rights and the most important ob	serv	ration of electrical phenome	na.	
	Study outco	mes and reference to the	ed	ucational results for	a f	ield of study
Knov	vledge:					,
		of the principles of measurement of	of ele	ectrical quantities, knows a	nd u	nderstands the methods of
		amiliar with computational method				
[K_W1						
Skills	5:					
		hosen methods and measuring in ics of electrical and information ab				
		nentation and give a presentation		•		• - •
3. Able [K_U02		y and in a team, is able to estimat	te the	e time needed to carry out	the t	asks commissioned
_	al competencies:					
1. Und	erstand the effects of	non-technical aspects and engine	erin	g activities including its imp	act o	on the environment and the
associa	ated responsibility for	decisions [K_K02 ++]				

Assessment methods of study outcomes

Faculty of Electrical Engineering

Laboratory:

- test and favoring knowledge necessary for the accomplishment of problems in the area of laboratory tasks,
- continuous evaluation for each course rewarding gain skills they met the principles and methods
- assessment of knowledge and skills related to the implementation of the tasks your practice, the assessment report performed exercise
- rewarding ability to work in a team practice performing the task detailed in the laboratory,
- developed aesthetic rewarding diligence reports and tasks within their own learning.

Course description

Laboratory:

The principles of superposition, proportional and mutual in electrical circuits. The theorems of Thevenin and Norton. The actual source of electrical energy, matching of receiver to source of electrical energy to maximum of power. RLC elements in sinusoidal alternating current circuits. The resonance in the serial circuits. The correction of load factor. The analysis of transient state in linear circuits. The symmetrical three-phase circuits. The analysis AC circuits with LC elements. Linear electric circuits with periodic non-sinusoidal currents in steady state. The filters. The equivalent networks.

Basic bibliography:

1. Frąckowiak J., Nawrowski R., Zielińska M.: Laboratorium Elektrotechniki Teoretycznej, Wydawnictwo Politechniki Poznańskiej 2011.

Additional bibliography:

- 1. Skrypt Laboratorium Elektrotechniki teoretycznej, Wydawnictwo Politechniki Poznańskiej, Poznań 1998 wydanie VII.
- 2. Krakowski M.: Elektrotechnika teoretyczna. Tom 1. Obwody liniowe i nieliniowe?, PWN, Warszawa 1995.
- 3. Bolkowski S.: Teoria Obwodów Elektrycznych, WNT, Warszawa 1998.

Result of average student's workload

Activity	Time (working hours)
1. participation in laboratory classes	30
2. participate in the consultations	5
3. preparation and development of laboratory reports	30

Student's workload

Source of workload	hours	ECTS
Total workload	65	2
Contact hours	35	1
Practical activities	60	2