	module/subject	electrotechnology		ode 10315321010326992
Field of study		electrolectifiology	Profile of study	Year /Semester
	, Engineering		(general academic, practical) (brak)	1/2
Elective path			Subject offered in:	Course (compulsory, elective
	/speciality	-	polish	obligatory
Cycle of stud	dy:		Form of study (full-time,part-time)	
Second-cycle studies			part-time	
No. of hours	;			No. of credits
Lecture:	- Classes	s: - Laboratory: 10	Project/seminars:	1
Status of the	-	program (Basic, major, other) (brak)	(university-wide, from another field (br) ak)
Education areas and fields of science and art			、	ECTS distribution (number and %)
technical sciences				1 100%
٦	Technical scie	ences		1 100%
Respon	sible for subj	ect / lecturer:	Responsible for subject /	lecturer:
-	-		dr inż. Maria.Zielińska	
dr inż. Jerzy Frąckowiak email: jerzy.frackowiak@put.poznan.pl			email: maria.zielinska@put.poznan.pl	
tel. 6166			tel. 616652589	
Wydział	Elektryczny		Wydział Elektryczny	
ul. Piotre	owo 3A 60-965 Po	oznań	ul. Piotrowo 3A 60-965 Pozna	ń
Prerequi	isites in term	s of knowledge, skills and	d social competencies:	
1 K i	nowledge	Basic knowledge in the field of fundamentals of electrical engineering and metrology.		
2 S I	kills	Skill in effective application of the	eoretical knowledge to practice.	
5	ocial	Consciousness of the need for w	idening own competences.	
	ompetencies	ectives of the course:		
Recognitio	n of practical prob	lems related to fundamentals of el	ectrical engineering. Acquisition o	f practical skill in choosing
he elemer	01	an electric circuit, connecting the c	,	field of otudu
ne elemen		mes and reference to the	educational results for a	field of study
Knowled	0	e-phase symmetric and asymmetric	ic system $-[K W \cap 3 + 1]$	
Knowlec 1. Describe 2. Perform	e operation of thre frequency analysi	e-phase symmetric and asymmetric is of LC and RC four-terminal netw		s in their operation
Knowlec 1. Describe 2. Perform conditions. 3. Describe	e operation of thre frequency analysi [K_W05 ++, K_V e the structure and	is of LC and RC four-terminal netw W05 ++]] I operation principle of non-linear e	rorks and to specify the difference	·
Knowlec 1. Describe 2. Perform conditions. 3. Describe and dynam	e operation of thre frequency analysi [K_W05 ++, K_V e the structure and	is of LC and RC four-terminal netw W05 ++]]	rorks and to specify the difference	·
Knowlec 1. Describe 2. Perform conditions. 3. Describe and dynam Skills: 1. Make us	e operation of thre frequency analysi - [K_W05 ++, K_\ e the structure and nic and static resis se of the knowledg	is of LC and RC four-terminal netw W05 ++]] I operation principle of non-linear e	orks and to specify the difference elements, to characterize their cur electrical engineering, the method	rent-voltage characteristics
Knowled 1. Describe 2. Perform conditions. 3. Describe and dynam Skills: 1. Make us electric circ 2. Work inc	e operation of thre frequency analysi - [K_W05 ++, K_V e the structure and nic and static resis se of the knowledg cuit, analysis, and dividually and in te	is of LC and RC four-terminal netw W05 ++]] d operation principle of non-linear et tances [K_W03 ++] e in the scope of fundamentals of assessment of its operation [K eams, to formulate a report of the n	elements, to characterize their cur electrical engineering, the method _U09+]	rent-voltage characteristics
Knowled 1. Describe 2. Perform conditions. 3. Describe and dynam Skills: 1. Make us electric circ 2. Work inc 3. Analyze	e operation of thre frequency analysi - [K_W05 ++, K_V e the structure and nic and static resis se of the knowledg cuit, analysis, and dividually and in te	is of LC and RC four-terminal netw W05 ++]] d operation principle of non-linear et tances [K_W03 ++] e in the scope of fundamentals of assessment of its operation [K eams, to formulate a report of the n ectric circuit [K_U07+]	elements, to characterize their cur electrical engineering, the method _U09+]	rent-voltage characteristics

Laboratory exercises:

? checking and promoting the knowledge of the problems necessary for carrying out the exercises in the sphere of definite laboratory tasks,

? assessment of the knowledge and skill related to fulfilling the exercise, assessment of the exercise report.

Additional points may be achieved for activity during the classes, particularly for:

? proposal of discussion of additional solutions of the problem;

? ability of cooperation in teams.

Course description

Operation of three-phase symmetric, three- and four-conductor systems in delta- or star-connection. Analysis of voltage distribution and current flow in three-phase systems at asymmetric supply and load. Recognition of properties of electric filters of LC and RC types. Properties of the filters used in D.C. power suppliers and their assessment. Studies and analysis of current-voltage characteristics and dynamic and static resistances of various non-linear elements.

Basic bibliography:

1. Kurdziel R. "Podstawy Elektrotechniki", WNT, Warszawa, 1973

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

3. Bolkowski S. "Teoria Obwodów elektrycznych", WNT. Warszawa 1998

Additional bibliography:

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

Result of average student's workload

Activity	Time (working hours)	
1. participation in laboratory classes	15	
2. participation in consultation	2	
3. test/exam	2	
4. preparation for laboratory exercises	8	
5. carrying reports out		5
6. preparing to test/exam		3
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	30	1
Contact hours	14	1
Practical activities	20	1