	STUDT MODULE DI	ESCRIPTION FORM	
Name of the module/subject Circuits theory		Ca 10	ode 010321321010320173
Field of study		Profile of study (general academic, practical)	Year /Semester
Electrical Engineerin	Ig	(brak)	1/2
Elective path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory
Cycle of study:		Form of study (full-time,part-time)	
First-cycle studies		full-time	
No. of hours			No. of credits
Lecture: 30 Classe	s: 30 Laboratory: 30	Project/seminars:	7
Status of the course in the study	program (Basic, major, other)	(university-wide, from another field	1)
	(brak)	(b)	rak)
Education areas and fields of science and art			ECTS distribution (number and %)
technical sciences			7 100%
Technical scie	ences		7 100%
dr hab. inż. Andrzej Tomo email: andrzej.tomczewsł	zewski ki@put.poznan.pl		
tel. 616652388 Elektryczny			
tel. 616652388 Elektryczny ul. Piotrowo 3A, 60-965 P	loznań		
tel. 616652388 Elektryczny ul. Piotrowo 3A, 60-965 P Prerequisites in term	oznań Is of knowledge, skills and	d social competencies:	
tel. 616652388 Elektryczny ul. Piotrowo 3A, 60-965 P Prerequisites in term 1 Knowledge	oznań I s of knowledge, skills and Rudimentary knowledge in math	d social competencies: ematics, physicses and of bases of	of electrotechnology.
tel. 616652388 Elektryczny ul. Piotrowo 3A, 60-965 P Prerequisites in term 1 Knowledge 2 Skills	Poznań Is of knowledge, skills and Rudimentary knowledge in math Ability of understanding and inte effective self-education in the fie	d social competencies: ematics, physicses and of bases rpreting the knowledge handed ov Id associated with chosen subject	of electrotechnology. ver on classes. Ability of the
tel. 616652388 Elektryczny ul. Piotrowo 3A, 60-965 P Prerequisites in term 1 Knowledge 2 Skills 3 Social competencies	Poznań Is of knowledge, skills and Rudimentary knowledge in math Ability of understanding and inte effective self-education in the fie Awareness of the need to expan frames of the team.	d social competencies: ematics, physicses and of bases of rpreting the knowledge handed ov Id associated with chosen subject d its competence, readiness to ur	of electrotechnology. /er on classes. Ability of the
tel. 616652388 Elektryczny ul. Piotrowo 3A, 60-965 F Prerequisites in term 1 Knowledge 2 Skills 3 Social competencies Assumptions and obj	Poznań IS of knowledge, skills and Rudimentary knowledge in math Ability of understanding and inter effective self-education in the fie Awareness of the need to expan frames of the team. jectives of the course:	d social competencies: ematics, physicses and of bases of rpreting the knowledge handed ov Id associated with chosen subject d its competence, readiness to ur	of electrotechnology. ver on classes. Ability of the
tel. 616652388 Elektryczny ul. Piotrowo 3A, 60-965 F Prerequisites in term 1 Knowledge 2 Skills 3 Social competencies Assumptions and obj Improving knowledge about classical method of transient nonsinusoidal periodic electr	Poznań Is of knowledge, skills and Rudimentary knowledge in math Ability of understanding and integeffective self-education in the fie Awareness of the need to expan frames of the team. jectives of the course: sinusoidal and nonsinusoidal altern tanalysis for RLC linear systems. In course the team	d social competencies: ematics, physicses and of bases of rpreting the knowledge handed ov Id associated with chosen subject d its competence, readiness to ur hating current analysis methods. Of Developing knowledge about the ory of passive two port networks	of electrotechnology. /er on classes. Ability of the indertake the cooperation in Gaining knowledge about the calculation methods for and filters.
tel. 616652388 Elektryczny ul. Piotrowo 3A, 60-965 F Prerequisites in term 1 Knowledge 2 Skills 3 Social competencies Assumptions and obj Improving knowledge about classical method of transient nonsinusoidal periodic electr Study outco	Poznań Is of knowledge, skills and Rudimentary knowledge in math Ability of understanding and inte effective self-education in the fie Awareness of the need to expan frames of the team. ectives of the course: sinusoidal and nonsinusoidal alteri analysis for RLC linear systems. I ric currents. Understanding the the mes and reference to the	d social competencies: ematics, physicses and of bases rpreting the knowledge handed ov Id associated with chosen subject d its competence, readiness to ur nating current analysis methods. O Developing knowledge about the ory of passive two port networks educational results for a	of electrotechnology. ver on classes. Ability of the dertake the cooperation in Gaining knowledge about the calculation methods for and filters. field of study
tel. 616652388 Elektryczny ul. Piotrowo 3A, 60-965 F Prerequisites in term 1 Knowledge 2 Skills 3 Social competencies Assumptions and obj Improving knowledge about classical method of transient nonsinusoidal periodic electr Study outco Knowledge:	Ability of understanding and intereffective self-education in the fie Awareness of the need to expan frames of the team. Abilitys for RLC linear systems. If ic currents. Understanding the the mes and reference to the	d social competencies: ematics, physicses and of bases of rpreting the knowledge handed ov Id associated with chosen subject d its competence, readiness to ur nating current analysis methods. Of Developing knowledge about the of ory of passive two port networks educational results for a	of electrotechnology. ver on classes. Ability of the andertake the cooperation in Gaining knowledge about the calculation methods for and filters. field of study
tel. 616652388 Elektryczny ul. Piotrowo 3A, 60-965 F Prerequisites in term 1 Knowledge 2 Skills 3 Social competencies Assumptions and obj Improving knowledge about classical method of transient nonsinusoidal periodic electr Study outco Knowledge: 1. to characterize principles [K_W01++, K_W03++]	Ability of understanding and intereffective self-education in the fier Awareness of the need to expan frames of the team. analysis for RLC linear systems. If the course is an and reference to the team and reference to the team.	d social competencies: ematics, physicses and of bases of rpreting the knowledge handed ov Id associated with chosen subject d its competence, readiness to ur nating current analysis methods. Of Developing knowledge about the ory of passive two port networks educational results for a	of electrotechnology. ver on classes. Ability of the modertake the cooperation in Gaining knowledge about the calculation methods for and filters. field of study nsient -
tel. 616652388 Elektryczny ul. Piotrowo 3A, 60-965 F Prerequisites in term 1 Knowledge 2 Skills 3 Social competencies Assumptions and obj Improving knowledge about classical method of transient nonsinusoidal periodic electr Study outco Knowledge: 1. to characterize principles of [K_W01++, K_W03++] 2. to explain the principle of [K_W03++, K_W04+++]	Poznań Is of knowledge, skills and Rudimentary knowledge in math Ability of understanding and inter effective self-education in the fie Awareness of the need to expan frames of the team. jectives of the course: sinusoidal and nonsinusoidal altern t analysis for RLC linear systems. If it currents. Understanding the the mes and reference to the of the modelling of elements and en- the district modelling any linear of a	d social competencies: ematics, physicses and of bases of rpreting the knowledge handed ov Id associated with chosen subject d its competence, readiness to ur hating current analysis methods. Of Developing knowledge about the ory of passive two port networks educational results for a lectric circuits in equilibria and tra electromagnetic and electromecha	of electrotechnology. /er on classes. Ability of the ndertake the cooperation in Gaining knowledge about the calculation methods for and filters. field of study nsient - anical devices -
tel. 616652388 Elektryczny ul. Piotrowo 3A, 60-965 F Prerequisites in term 1 Knowledge 2 Skills 3 Social competencies Assumptions and obj Improving knowledge about classical method of transient nonsinusoidal periodic electr Study outco Knowledge: 1. to characterize principles of [K_W01++, K_W03++] 2. to explain the principle of [K_W03++, K_W04+++] Skills:	Ability of understanding and intereffective self-education in the field Awareness of the need to expan frames of the team. Active self the course: sinusoidal and nonsinusoidal alternation in the field Awareness of the team. Sinusoidal and nonsinusoidal alternation is for RLC linear systems. If the course is analysis for RLC linear systems. If the course is and reference to the self the modelling of elements and end the district modelling any linear of the district modelling any linear of the self th	d social competencies: ematics, physicses and of bases of rpreting the knowledge handed ov Id associated with chosen subject d its competence, readiness to ur hating current analysis methods. Of Developing knowledge about the of ory of passive two port networks educational results for a	of electrotechnology. /er on classes. Ability of the indertake the cooperation in Gaining knowledge about the calculation methods for and filters. field of study nsient - anical devices -
tel. 616652388 Elektryczny ul. Piotrowo 3A, 60-965 F Prerequisites in term 1 Knowledge 2 Skills 3 Social competencies Assumptions and obj Improving knowledge about classical method of transient nonsinusoidal periodic electr Study outco Knowledge: 1. to characterize principles of [K_W01++, K_W03++] 2. to explain the principle of [K_W03++, K_W04+++] Skills: 1. to apply the knowledge in parameters - [K_U02++, K_	Poznań Is of knowledge, skills and Rudimentary knowledge in math Ability of understanding and inter effective self-education in the fie Awareness of the need to expan frames of the team. Jectives of the course: sinusoidal and nonsinusoidal altern analysis for RLC linear systems. If it currents. Understanding the the mes and reference to the of the modelling of elements and e the district modelling any linear of the the scope of the theory of electric U03+, K_U19+]	d social competencies: ematics, physicses and of bases of rpreting the knowledge handed ov Id associated with chosen subject d its competence, readiness to ur hating current analysis methods. Of Developing knowledge about the ory of passive two port networks educational results for a lectric circuits in equilibria and tra electromagnetic and electromechanic circuits essential to determine sig	of electrotechnology. ver on classes. Ability of the indertake the cooperation in Gaining knowledge about the calculation methods for and filters. field of study nsient - anical devices - nificant electromagnetic
tel. 616652388 Elektryczny ul. Piotrowo 3A, 60-965 F Prerequisites in term 1 Knowledge 2 Skills 3 Social competencies Assumptions and obj Improving knowledge about classical method of transient nonsinusoidal periodic electr Study outco Knowledge: 1. to characterize principles of [K_W01++, K_W03++] 2. to explain the principle of f [K_W03++, K_W04+++] Skills: 1. to apply the knowledge in parameters - [K_U02++, K_2 2. to obtain information from scope of the theory of analys	Poznań Is of knowledge, skills and Rudimentary knowledge in math Ability of understanding and intereffective self-education in the fie Awareness of the need to expan frames of the team. jectives of the course: sinusoidal and nonsinusoidal alterest analysis for RLC linear systems. If ic currents. Understanding the the mes and reference to the of the modelling of elements and e the district modelling any linear of the scope of the theory of electric U03+, K_U19+] literature and the Internet, to work sis and the modelling of electric cire	d social competencies: ematics, physicses and of bases of rpreting the knowledge handed ov Id associated with chosen subject d its competence, readiness to ur nating current analysis methods. Of Developing knowledge about the of ory of passive two port networks educational results for a lectric circuits in equilibria and tra electromagnetic and electromecha- circuits essential to determine sig independently, independently to cuits - [K_U02++, K_U03+]	of electrotechnology. ver on classes. Ability of the indertake the cooperation in Gaining knowledge about the calculation methods for and filters. field of study nsient - anical devices - nificant electromagnetic solve problems from the
tel. 616652388 Elektryczny ul. Piotrowo 3A, 60-965 F Prerequisites in term 1 Knowledge 2 Skills 3 Social competencies Assumptions and obj Improving knowledge about classical method of transient nonsinusoidal periodic electr Study outco Knowledge: 1. to characterize principles of [K_W01++, K_W03++] 2. to explain the principle of [K_W03++, K_W04+++] Skills: 1. to apply the knowledge in parameters - [K_U02++, K_ 2. to obtain information from scope of the theory of analys Social competencies	Poznań Is of knowledge, skills and Rudimentary knowledge in math Ability of understanding and intereffective self-education in the fie Awareness of the need to expan frames of the team. igectives of the course: sinusoidal and nonsinusoidal altern t analysis for RLC linear systems. I fic currents. Understanding the the mes and reference to the of the modelling of elements and e the district modelling any linear of the scope of the theory of electric U03+, K_U19+] literature and the Internet, to work sis and the modelling of electric circ	d social competencies: ematics, physicses and of bases of rpreting the knowledge handed ov Id associated with chosen subject d its competence, readiness to ur nating current analysis methods. Of Developing knowledge about the of ory of passive two port networks educational results for a lectric circuits in equilibria and tra electromagnetic and electromecha- circuits essential to determine sig independently, independently to cuits - [K_U02++, K_U03+]	of electrotechnology. ver on classes. Ability of the indertake the cooperation in Gaining knowledge about the calculation methods for and filters. field of study nsient - anical devices - nificant electromagnetic solve problems from the

Lecture:

? the evaluation of the knowledge and abilities of electric circuits demonstrated on a written exam from the theory.

Lecture exercises:

? assessing of the ability solving of arithmetic assignments on the scope of analysis electric circuits - checking the ability on every classes and 2 tests in the course of the semester.

Laboratory exercises:

? the test and awarding a bonus to the essential knowledge of problems for the accomplishment stated in the given area of laboratory tasks,

? evaluation of the knowledge and the abilities associated with the performance of a task exercise.

Getting additional points for the activity during classes, particularly too:

? proposing discussing of aspects of the issue,

? effectiveness of applying the acquired knowledge while solving a set problem,

? of the attention associated with improving teaching materials,

? aesthetic care of reports drawn up and tasks - in the framework of the own learning.

Course description

Method of symmetrical components. Linear electric circuits with periodic electricities deformed in the equilibrium (the use of a Fourier series, powers, analysis methods). Classic method analyses of transitional states in linear arrangements (the comutation rights, the initial conditions, the transient and set components, a fixed time constant). Two port netwoorks (equations, types, ways to connect) and passive filters of LC and RC types (construction, parameters, types, frequency characteristics, application. Solving calculation tasks related to the analysis of electrical circuits with nonsinusoidal periodic electric current, transient states and determining parameters of passive two port network parameters.

Basic bibliography:

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

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

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.

Additional bibliography:

1. Krakowski M.: "Elektrotechnika teoretyczna", PWN, Warszawa 1973.

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

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

Result of average student's workload

Activity	Time (working hours)				
1. participation in lectures	30				
2. participation in laboratory classes	30				
3. participation in exercise classes	30				
4. participation in consulting (lectures)	8				
5. participation in consulting (exercise)	8				
6. participation in consulting (laboratory)	8				
7. preparation to test/exam	35				
8. test/exam	2				
9. preparation for the laboratory and preparation of the report	25				
Student's workload					
Source of workload	hours	ECTS			
Total workload	176	7			
Contact hours	116	4			

Practical activities

63

2

http://www.put.poznan.pl/