		STUDY MODULE D	ESCRIPTION FORM			
	he module/subject Anatical modelli	Code 1010325331010325648				
Field of study Power Engineering			Profile of study (general academic, practical) (brak)	Year /Semester		
Elective path/specialty Ecological Source of Electrical Energy			Subject offered in: polish	Course (compulsory, elective) obligatory		
Cycle of s	study:		Form of study (full-time,part-time)			
	Second-c	ycle studies	part-	part-time		
No. of hou		s: - Laboratory: 15	Droigot/comingra	No. of credits		
	010000	s: - Laboratory: 15 program (Basic, major, other)	Project/seminars: (university-wide, from another from	-		
L		(brak)		(brak)		
Education areas and fields of science and art				ECTS distribution (number and %)		
techni	cal sciences			3 100%		
1	Technical scie	ences		3 100%		
Respo	nsible for subj	ect / lecturer:	Responsible for subje	ct / lecturer:		
tel. 61 Elektr ul. Pic	: wladyslaw.opydo@ 16652685 ryczny otrowo 3A, 60-965 P juisites in term		email: arkadiusz.dobrzycki tel. 616652685 Wydział Elektryczny ul. Piotrowo 3A, 60-965 Pc d social competencies:	oznań		
1	Knowledge	Basic knowledge of electrical en	gineering, power engineering.			
2	Skills	Ability to use a spreadsheet. Ab field of study.	lity to effectively self-education in a field related to the chosen			
3	Social competencies	Is aware of the need to broaden	their competence, willingness to work together as a team.			
Assum	nptions and obj	ectives of the course:				
Knowled	lge of the principles	of construction, modeling, calculat	tion, design and operation of el	ectrical systems and networks.		
Knowl	-	mes and reference to the	educational results for	a field of study		
[K_W04-	+++,K_W14+]	atic knowledge of the modeling of				
2. He kn Skills:		culating the effects of faults in the	power system, such as short of	circuits [K_W04+++,K_W15+]		
1. Equiva		o develop and analyze the transition	on state in the power system fo	r a given configuration		
-	use existing softwar	e or develop a proprietary comput	er program to analyze the tran	sition state in the power system.		
Social	competencies:					
		ity of an power engineer in particu- e of faults in the power system		n the security, including the		
		Assessment metho	ds of study outcomes			

Lecture:	
0	1

? assess the knowledge and skills listed on the written exam,

? continuous evaluation for each course (rewarding activity and quality perception).

Laboratory:

? rewarding the 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, including an assessment report on the performed exercise.

Get extra points for the activity in the classroom, and in particular for:

? propose to discuss further aspects of the subject;

? the effectiveness of the application of the knowledge gained during solving the given problem.

Course description

Determination of mathematical models of electric power systems and networks. Calculation of steady state and transient processes and forecasting, calculation and optimization of load distribution. Calculation of short-circuit currents. The choice of system components.

Basic bibliography:

1. Musiał E. "Instalacje i urządzenia elektroenergetyczne", WSiP, Warszawa 1998.

2. Markiewicz H. "Instalacje elektryczne", WNT, Warszawa, 2000.

3. Lejdy B. "Instalacje elektryczne w obiektach budowlanych", WNT, Warszawa 2003.

4. Marzecki J. "Miejskie sieci elektroenergetyczne", Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 1996.

5. Strojny J., Strzałka J. "Zbiór zadań z sieci elektrycznych", Uczelniane Wydawnictwa Naukowo-Dydaktyczne AGH, Kraków 2000.

Additional bibliography:

1. Handke A., Mitkowski E., Stiler J "Sieci elektroenergetyczne", Wydawnictwo Politechniki Poznańskiej, Poznań 1978

Result of average stud	dent's workload
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Activity	Ti	me (working hours)			
1. participation in lectures					
2. participation in laboratory classes	15				
3. participate into consultations concerning the lecture	2				
4. participate into consultations concerning the laboratory classes					
5. preparation to laboratory classes					
6. Preparation of laboratory reports					
7. prepare for the exam					
8. completion of laboratory classes					
9. participation in exam					
Student's workload					
Source of workload	ho	urs	ECTS		
Total workload	71	3			
Contact hours	38	1			
Practical activities	37	1			