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		STUDY MODULE D	ı⊏9(CRIPTION FORM			
	f the module/subject	'an (an Elasta's al Br		Code			
Computer aided design for Electrical Power Er				ineering 10		10325331010314878	
Field of	•			Profile of study (general academic, practica	I)	Year /Semester	
	trical Engineerin	<u>ıg</u>		(brak)		2/3	
Elective	path/specialty	-		Subject offered in: Polish		Course (compulsory, elective) obligatory	
Cycle of	Cycle of study:			Form of study (full-time,part-time)			
Second-cycle studies				part-time			
No. of h	ours					No. of credits	
Lectur	Clabbot			Project/seminars:	-	2	
Status o		program (Basic, major, other)	(1	university-wide, from another			
		(brak)			(bra	,	
Education areas and fields of science and art						ECTS distribution (number and %)	
technical sciences						2 100%	
And ema tel. (Elek	onsible for subjective interpretation of the control of the contro						
Prere	quisites in term	s of knowledge, skills an	d so	ocial competencies	:		
1	Knowledge	Basic knowledge in field of Elec	dge in field of Electrical engineering and computer operations.				
2	Skills	Effective self-education in study field. Skills in basic operations in computer systems.					
3	Social competencies	Student should have consciousness of necessity of improving his competences in innovation technologies for electrical engeneering.					
Assu	mptions and obj	ectives of the course:					
Compu		s in power system and network de systems in power stations and net n problems solutions.					
	Study outco	mes and reference to the	edu	ucational results fo	r a f	ield of study	
Know	/ledge:						
		gy and principles of modern, autor	mate	d designing for power end	enee	ering objects [K W18+++]	
	·	oport and design systems in powe				0 , 1 = .	

3. Describe and implement numerical analysis methods for modelling physical processes. - [K_W18+++] **Skills:**

- 1. Use knowledge of supply structure desingning for electrical power objects, exploitation configuration for normal and failure states and final documentation in european standard. [K_U11+++, K_U18++]
- 2. Use knowledge of the decision and support systems in power plants and power systems. [K_U07+++, K_U13+++]
- 3. Ability to numeric modelling methods in insulation systems. [K_U07+++]

Social competencies:

- 1. One has an awareness of usage of modern methods for designing and high-class solutions. [K_K01+]
- $2. \ \ One \ has \ an \ awareness \ of \ economic \ and \ social \ acceptance \ for \ the \ choosen \ technical \ solution. \ \ -\ [K_K02+\]$

Assessment methods of study outcomes

- assessment of knowledge on final test,
- assessment of knowledge and skills on the basis of test consisting on solving of design problem.
- permanent assessment on lectures, laboratories and projects.

Course description

Lecture: Komputerowe systemy obliczeń sieci oraz wspomagania projektowania. Power flow, voltage levels and power losses calculations. Short-circuit calculations in power networks. Substation and distribution network designing supported by Siemens Simaris Design system. Power unit as control object. Power unit control systems. Thermal power station work simulation.

Update 2017: Fuel cells modeling

Laboratory: Practical studies linked with lecture.

Applied training methods

Lecture: the theory of the closely related to practice, Multimedia lecture

Laboratory: Team programming

Basic bibliography:

- 1. Kulczycki J., Optymalizacja struktur sieci elektroenergetycznych, WNT, Warszawa, 1990 r.
- 2. Kujszczyk Sz.: Nowoczesne metody obliczeń elektroenergetycznych sieci rozdzielczych. WNT, Warszawa, 1984 r.
- 3. Pawlik M. Układy i urządzenia potrzeb własnych elektrowni. WNT. 1986.
- 4. Rakowski J. Automatyka cieplnych urządzeń siłowni. WNT. 1976.
- 5. Janiczek R. Eksploatacja elektrowni parowych. WNT. 1992.

Additional bibliography:

- 1. Planning of Power Distribution the manual for Totally Integrated Power, Siemens AG, Erlangen, 2001.
- Marszałkiewicz K., Trzeciak A.: Nowa wersja systemu Simaris deSign. Elektrosystemy, Warszawa, czerwiec 2005, 6 ISSN 1509-2100 ss. 114-121.
- 3. http://www.automation.siemens.com/_en/simaris
- 4. Bartosz Ceran, Paul A. Bernstein: Application PEM fuel cells in virtual power plant. Computer Applications in Electrical Engineering, Rocznik: 2014 | Tom: vol. 12

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	10
2. Participation in laboratory	10
3. Consultations	5
4. Preparaton to laboratory classes and report realisation	20
5. Preparation to final test	6
6. Final test	2

Student's workload

Source of workload	hours	ECTS					
Total workload	53	2					
Contact hours	27	1					
Practical activities	30	1					