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		CTUDY MODULES	EC.	CDIDTION FORM		
Namo	f the module/subject	STUDY MODULE D	E 5	CKIPTION FORM	Cod	10
Name of the module/subject Computer Assistance Systems for Power Grids						10311361010316900
Field of				Profile of study		Year /Semester
Electrical Engineering				(general academic, practical) (brak))	3/6
Elective	path/specialty Power Networks	s and Electric Power Syst	em	Subject offered in: Polish		Course (compulsory, elective) obligatory
Cycle o		•		m of study (full-time,part-time)		, ,
	First-cyc	cle studies		full-time		
No. of h	iours					No. of credits
Lectur	re: 15 Classes	s: - Laboratory: 30)	Project/seminars:	-	3
Status	· ·	program (Basic, major, other)	((university-wide, from another f		
		(brak)			(bra	,
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)
techr	nical sciences					100 100%
	Technical scie	ences				100 100%
Resp	onsible for subj	ect / lecturer:	Re	sponsible for subject	ct /	lecturer:
	nż. Bogdan Staszak			dr inż. Andrzej Kwapisz		
	ail: bogdan.staszak@p	out.poznan.pl		email: andrzej.kwapisz@put.poznan.pl		
	+48 616 652 635 dział Elektryczny			tel. +48 616 652 2559 Wydział Elektryczny		
•	Piotrowo 3A 60-965 Po	oznań		ul. Piotrowo 3A 60-965 Poznań		
Prere	equisites in term	s of knowledge, skills an	d s	ocial competencies:		
1	Knowledge	Knows the basic mathematical roperating conditions, know technolistribution				
2	Skills	Has ability to model some element structured and object-oriented p			le to	create applications using
3	Social competencies	Can organize and participate in	team	n work		
Assu	mptions and obj	ectives of the course:				
		orograms for design, develop and used in the electrical power engine			owle	edge methods of
	Study outco	mes and reference to the	ed	ucational results for	a f	ield of study
Knov	vledge:					
1. Has	knowledge of program	nming and use of software tools fo	or en	gineering tasks - [K_W08 -	++]	
	-	implementation of energy measure				•, -
	knows the structure of ution of electrical ener	the power system and the phenorgy - [K_W24 +++]	mena	as accompanying to genera	ation	, transmission and
Skills	s:					
		ools in the process of supporting t				
2. Is able to create procedures, algorithms and computer programs to aid the design and operation of the power grid - [K_U22 +]					n of the power grid -	
Socia	al competencies:					
1. Understands the importance of the impact of engineer jobs for environmental and the associated liability - [K_K02 ++]						

Faculty of Electrical Engineering

Lecture

evaluation of the knowledge and skills on the basis of written tests,

classroom activity rewarding.

Laboratory:

tests and written tests,

evaluation of knowledge and skills related to the accomplishment practice task,

evaluation of report from performed exercise.

Obtainment of extra points for the activity in the classroom, in particular for:

effectiveness of the application of acquired knowledge during studies,

ability to work within a team performing the detailed practice task in the laboratory,

contribution to the achievement of the tasks.

Course description

Programs for computer aided power network design (equipment selection, drawing diagrams). The use of phasor and synchrophasor to assess the state of the grid. Measurement methods used to determine the operating parameters of the power system, measurement data acquisition, analysis and visualization the results of measurements of electrical and non-electrical quantities. The use of database systems for grid inventory. Interactive lectures, stimulating students to actively participate in classes, presentation of practical approach to theoretical problem solving,

activating the student's self-reliance in expanding knowledge through additional tasks, supplementing the content with attractive visual addons,

activating self-problem solving by the student during a classes, teaching support through wide use of open license software, encouraging alternative sources for self-improvement of knowledge and skills by the student, learning to use individual skills in teamwork

encourage students to independently design equipment, develop experiments and develop programming and go beyond the study program.

Basic bibliography:

- 1. Kacejko P., Machowski J.: Zwarcia w systemach elektroenergetycznych. WNT, Warszawa, 2002
- 2. Kaczmarek K., Nowak A., Sieci. Analiza i optymalizacja, WPŚ, 2007
- 3. Kremens Z., Sobierajski M.: Analiza systemów elektroenergetycznych. WNT, Warszawa, 1996
- 4. Marzecki J. ,Elektroenergetyczne sieci miejskie. Zagadnienia wybrane, OWPW, 2006
- 5. Rybarczyk A., Sztuczne sieci neuronowe. Laboratorium, WPP, 2008
- 6. Smith I. M., Smith W., Programming in FORTRAN 90: A First Course for Engineers and Scientists, John Wiley & Sons, 1995
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Additional bibliography:

- 1. Cegielski M.: Sieci i systemy elektroenergetyczne. PWN, Warszawa, 1979
- 2. Czemplik A., Scilab i Matlab podstawowe zastosowania inżynierskie, OWPWr, 2012
- 3. DuBois P., MySQL. Vademecum profesjonalisty, Helion, 2014
- 4. Gierycz P., SCILAB w obliczeniach inżynierskich, OWPWr, 2015
- 5. H?idalen H.K., Prikler L., ATPDRAW version 5.6 Users' Manual, 2009
- 6. Lorenc J., Admitancyjne zabezpieczenia ziemnozwarciowe, WPP, 2007
- 7. Users guide on the use of PSCAD, Manitoba HVDC Research Center

Result of average student's workload

Activity	Time (working
Activity	hours)

Poznan University of Technology Faculty of Electrical Engineering

Source of workload	hours	ECTS		
Student's workload				
12. student`s selfmanaged work		10		
11. completion of lecture classes	2			
10. preparation for the completion of lecture classes		4		
9. completion of laboratory classes	2			
8. prepare for the completion of laboratory	3			
7. preparation of home work		4		
6. preparartion to the laboratory classes	4			
5. preparation laboratory reports	9			
4. participate in the consultations on the laboratory		4		
3. participate in the consultations on the lecture		4		
2. participation in laboratory classes	18			
participation in class lectures		9		

Source of workload	hours	ECTS
Total workload	73	3
Contact hours	39	1
Practical activities	52	1