		STUDY MODULE D	ESCRIPTION FORM		
Name of Com	f the module/subject puter Assistanc	s	Code 1010311361010316900		
Field of study			Profile of study (general academic, practical)	Year /Semester	
Electrical Engineering			general academic	3/6	
Elective path/specialty Networks and Electric Power Systems			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 h	ours			No. of credits	
Lectur	e: 15 Classes	s: - Laboratory: 30	Project/seminars:	- 3	
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another fi	eld)	
		other	unive	rsity-wide	
Education areas and fields of science and art				ECTS distribution (number and %)	
techn	ical sciences			3 100%	
Technical sciences				3 100%	
Resp	onsible for subi	ect / lecturer:	Responsible for subject	t / lecturer:	
drin	ż Boadon Stoczak		dr inż Andrzoi Kwonicz		
ema	il: bogdan.staszak@p	out.poznan.pl	email: andrzej.kwapisz@pu	t.poznan.pl	
tel	+48 616 652 635		tel. +48 616 652 2559		
Wyc	Iział Elektryczny		Wydział Elektryczny		
ul. P	10trowo 3A 60-965 PC	oznan	ui. Piotrowo 3A 60-965 Poz	nan	
Prere	quisites in term	is of knowledge, skills and	d social competencies:		
1	Knowledge	Knows the basic mathematical n operating conditions, know techn distribution	nodels of electrical power devices , knows the power system nology of electrical power generation, transmission and		
2	Skills	Has ability to model some elements of the power system, is able to create applications using structured and object-oriented programming methods			
3	Social	Can organize and participate in	eam work		
	competencies				
Assu	mptions and obj	ectives of the course:			
Knowle measu	edge of methods and prement and analysis u	programs for design, develop and used in the electrical power engine	operation of the power grid, kno ering	wledge methods of	
	Study outco	mes and reference to the	educational results for	a field of study	
Know	/ledge:				
1. Has	knowledge of program	nming and use of software tools fo	r engineering tasks - [K_W08 +	+]	
2. He tl	he knowledge on the i	mplementation of energy measure	ements in objects using digital te	echnology - [K_W11 ++]	
3. He k distribu	nows the structure of tion of electrical ener	the power system and the phenor gy - [K_W24 +++]	nenas accompanying to genera	tion, transmission and	
Skills	:				
1. He c	an use the software to	ools in the process of supporting the	ne operation of the power grid	- [K_U10 ++]	
2. Is ab [K_U22	ole to create procedure 2 +]	es, algorithms and computer progr	ams to aid the design and oper	ation of the power grid -	
Socia	il competencies:				

Assessment methods of study outcomes

Lecture							
evaluation of the knowledge and skills on the basis of written tests,							
classroom activity rewarding.	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 classifion, in particular for.							
children a solution of acquired knowledge during studies,							
ability to work within a team performing the detailed practice task in the laborator	у,						
Contribution to the achievement of the tasks.							
Programa for computer aided power petwork design (equipment colocition, drawi	a diagrama) The use	of phonor and					
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							
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, OWPV	V, 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							
7. Stroustrup B., Jezyk C++, Kompendium wiedzy, Helion, 2014							
8. Wiatr J., Orzechowski M, Poradnik projektanta elektryka wydanie V rozszerzow	ne, Grupa Medium, 201	2					
9. Wróblewski P., Algorytmy, struktury danych i techniki programowania, Helion,	2009						
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 profesionalistv. 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 hours)					
1. participation in class lectures		9					
2. participation in laboratory classes		18					
3. participate in the consultations on the lecture		4					
4. participate in the consultations on the laboratory	4						
5. preparation laboratory reports	9						
6. preparartion to the laboratory classes	4						
7. preparation of home work	4						
8. prepare for the completion of laboratory	3						
9. completion of laboratory classes	2						
10. preparation for the completion of lecture classes	4						
11. completion of lecture classes	2						
12. student s selfmanaged work	10						
Student's workload							
Source of workload	hours	ECTS					
Total workload	73	3					

Contact hours	39	1
Practical activities	52	1