		STUDY MODULE D	ESC	CRIPTION FORM			
Name of the module/subject Decision algorithms in the Electric Power Eng				jineering Co		。 0322321010314877	
Field of study				Profile of study (general academic, practical))	Year /Semester	
Electrical Engineering				(brak) Subject offered in:		1 / 2 Course (compulsory, elective)	
Elective path/specialty Measurement Systems in Industry and				Polish		obligatory	
Cycle of study:				n of study (full-time,part-time)		<u> </u>	
Second-cycle studies				full-time			
No. of hours				No. of credits			
Lecture: 15 Classes: - Laboratory: 15				Project/seminars:	-	2	
Status of the course in the study program (Basic, major, other)				(university-wide, from another field)			
(brak)				(brak)			
Educatio	on areas and fields of sci	ence and art				ECTS distribution (number and %)	
technical sciences						2 100%	
dr in ema tel. (Wyd	onsible for subje nž. Andrzej Trzeciak nil: andrzej.trzeciak@p 61-665-2581 dział Elektryczny Piotrowo 3A 60-965 Po	put.poznan.pl					
		is of knowledge, skills and	d so	ocial competencies:			
1	Knowledge One has knowledge of the basics of electrical engineering, power engineering and numerical methods.						
2	Skills	One can create own decision-ma	n-making algorithms and computer programs				
3	Social competencies						
Assu	mptions and obj	ectives of the course:					
	nition of theoretical an al power systems.	d practical applications of the proc	cedui	res and algorithms to ensu	ire pi	roper functioning of the	
	Study outco	mes and reference to the	edu	ucational results for	' a fi	ield of study	
Know	vledge:						
1. One [K_W1		veloping algorithms for optimizatio	on and	d decision-making in the e	lectri	cal power sector -	
	•	optimization issues and decision-		• •			
	0	identification of power system op	eratir	ng conditions while mainta	iining	hierarchy of choices -	
Skills	6+++, K_W19++]						
1 On	e can create decision-	making algorithms in the field of p	oowe	r engineering on the basis	of ve	erbal discussion of the	
2. One		e processes of the tasks performa			orithr	n write a computer program	
3. One	is able to work individ	ring using high level programming lually and in a team and on the ba	-		ecisi	ons in the power	
	ering sector supportin al competencies:		[K_U	02+++]			
		r coordination of own activities wit	thin s	mall task groups - [K K01	1 +1		
					.1		
		Assessment method	ds c	of study outcomes			

-Determination of cooperation abilities within a team performing practical specific task

-Assessment of knowledge and skills related to the accomplishment of a practical task, assessment of the report of the task performed

-Test and awarding the knowledge necessary to carry out the given problems in the given task area

-Assessment of the knowledge and skills demonstrated in the written test.

Course description

-Optimization and decision-making problems. Decision-making algorithms ? decision making under risk conditions, identification of the power system operational state. Power flow and voltage levels calculation algorithms in the network and generation nodes. Network nodes control algorithms in the transmission and distribution system within regulation range of voltage, considering the flows of active and reactive power. Decision algoritms in power system restitution process.

Applied training methods

Lecture: the theory of the closely related to practice, Multimedia lecture Laboratory: Computational experiments, working in a team

Laboratory activities:

Algorithms sequence of switching operations in power stations. Creating algorithms and computer programs implementing specific network tasks.

Basic bibliography:

1. Kremens Z., Sobierajski M., Analiza systemów elektroenergetycznych, WNT, Warszawa 1996

2. Dołęga W.: Stacje elektroenergetyczne, Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław 2007

3. Kożuchowski J., Sterowanie systemami elektroenergetycznymi, PWN, Warszawa 1994

Additional bibliography:

1. J.Machowski, Regulacja i stabilność systemu elektroenergetycznego, Oficyna Wydawnicza Polit. Warszawskiej, Warszawa 2007

2. Bąchorek W., Gancarz A., Algorytmy genetyczne w projektowaniu układów zasilania rezerwowego elektroenergetycznych sieci rozdzielczych średniego napięcia, Zeszyty Naukowe Wydziału Elektrotechniki i Automatyki Politechniki Gdańskiej, XVII Seminarium ?Zastosowanie komputerów w nauce i technice? 2007, Oddział Gdański PTETiS, ss.11-14

3. Marszałkiewicz K., Grządzielski I., Trzeciak A.: Impact of Voltage Conditions on Distributed Generation Connctiivity in Medium Voltage Grids. Acta Energetica, 4/25 2015 ISSN 2300-3022

Result of average student's workload

Activity	Time (working hours)	
1. participation in lectures	15	
2. participation in laboratory classes	15	
3. participation in the consultations	8	
4. preparation to the laboratory classes and accomplishment of the report	18	
5. preparation for the exam	5	
6. exam	2	

Student's workload

Source of workload	hours	ECTS
Total workload	63	2
Contact hours	38	1
Practical activities	33	1