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		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject			Co.	de 10311271010315994		
Field of study			Profile of study (general academic, practic			
Electrical Engineering			(brak)	ai)	4/7	
Elective path/specialty			Subject offered in:	,		
	Networks a	nd Electric Power Systems	polish		obligatory	
Cycle of	study:		Form of study (full-time,part-tim	e)		
First-cycle studies			full-time			
No. of h	ours				No. of credits	
Lectur	e: 1 Clas	ses: - Laboratory: -	Project/seminars:	1	3	
Status o	of the course in the stu	dy program (Basic, major, other)	(university-wide, from another	er field)		
		(brak)	, , ,	(br	ak)	
Education areas and fields of science and art				ECTS distribution (number and %)		
techr	ical sciences				3 100%	
Resp	onsible for su	oject / lecturer:				
And	rzej Trzeciak					
	il: andrzej.trzeciak	@put.poznan.pl				
	61 665 2581					
	tryczny nań, ul. Piotrowo 3.	4				
	,	ms of knowledge, skills an	d social competencie	s:		
1	Knowledge	Basic knowledge in field of power network, power flow, short-circuit calculations and methods of power generation. Basic theory of protections, electric machines (transformers and synchronous and asynchronous generators) and electrical equipment.				
2	Skills	Effective self-education in study field. Skills in basic network calculations of power flow, short-circuits and voltage regulaton.				
2	Social	Student should have consciousness of necessity of improving his competences in innovation				

# Assumptions and objectives of the course:

competencies

Studies of various source energy characteristics in normal and fault conditions. Distributed generation and operating problems in electrical networks, power quality performance, overload risk for grid elements.

technologies for power engeneering, readiness to work individual and cooperate within groups.

### Study outcomes and reference to the educational results for a field of study

# Knowledge:

- 1. Systematic knowledge in construction and properties wind farms, small hydro plants, biogas plants heat and power generating plants.  $[K_W09++]$
- 2. Knowledge in distributed generation connection methods and its cooperating with distribution networks. [ KW\_24+++, K\_W25++]
- 3. Knowledge in minimization of short-circuit thermal problems and power quality degradation. [KW\_24+++, K\_W25++]

#### Skills:

- 1. Skills in connection projects of distributed generation and determine parameters for network secure exploitation. [K\_U22++, K\_U23++]
- 2. Ability to implementation expert and design tools for determination of secure exploitation parameters for network cooperated with distributed generation. [K\_U22++, K\_U23++]
- 3. Use knowledge of the numeric analysis for selected issues in field of distributed generation cooperated with distributed network. [K\_U22++]

### Social competencies:

- 1. One has an awareness of usage of modern methods for designing and high-class solutions. [K\_K05++]
- 2. One has an awareness of economic and social acceptance for the choosen technical solution. [K\_K05++]

### Assessment methods of study outcomes

# Faculty of Electrical Engineering

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

Obtaining additional points activity during lectures and projects, in particular way for:

- activity on classes in any attempt to solving of the problem to solve,
- skill of co-operation in workgroups.

### Course description

Distributed generation characteristic: wind turbines, medium size industrial combined heat and power (CHP) installations, biomass/biogas fired plants, small hydroelectric plants (SHEP). Distributed generation connections to HV, MV and LV networks. Source regulation range, voltage levels and power flows in networks Distributed generation in fault conditions. Power quality performance in networks with distributed generation. Short-circuit risk for grid components in networks with distributed generation.

# Basic bibliography:

- 1. Kacejko P.: Generacja rozproszona w systemie elektroenergetycznym. Wydawnictwo Politechniki Lubelskiej, Lublin, 2004 r.
- 2. Zajczyk R.: Zwarcia w układach elektroenergetycznych, Gdańsk, 2005 r.
- 3. Kahl T..: Sieci elektroenergetyczne, WNT, Warszawa, 1984 r.
- 4. Lubośny Z.: Farmy wiatrowe w systemie elektroenergetycznym, WNT, Warszawa, 2009 r.

# Additional bibliography:

- 1. Marszałkiewicz K., Grządzielski I., Trzeciak A.: Ocena wielokryterialna możliwości przyłączenia jednostek wytwórczych do sieci elektroenergetycznej średniego napięcia. Wiadomości Elektrotechniczne, Warszawa, 2012, 1 ISSN 0043-5112 ss. 3-8.
- 2. Thekla N., Boutsika A., Papathanassiou S.A.: Short-circuit calculations in networks with distributed generation. Electric Power Systems Research 2008 No 78.

# Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	15
2. Consultations	5
3. Preparation to final test	3
4. Final test	2
5. Participation in project classes	15
6. Project implementation	20

### Student's workload

Source of workload	hours	ECTS
Total workload	60	3
Contact hours	30	2
Practical activities	40	1