STUDY MODULE DESCRIPTION FORM							
	f the module/subject tric power transi	nission	Code 1010311351010315638				
Field of	<sup>study</sup> er Engineering		Profile of study (general academic, practical <b>(brak)</b>	Practical) Year /Semester 3 / 5			
Elective path/specialty			Subject offered in: polish		compulsory, elective)		
Cycle of	f study:		Form of study (full-time,part-time)				
	First-cyc	ele studies	full-time				
No. of h				No. of cre	_		
Lectur	re: 2 Classes	s: - Laboratory: 1	Project/seminars:	-	4		
Status o	-	program (Basic, major, other)	(university-wide, from another	,			
		(brak)		(brak)			
	on areas and fields of sci		and %)	tribution (number			
techr	nical sciences			4 100	4 100%		
Responsible for subject / lecturer: Dr inż. Ireneusz Grządzielski email: ireneusz.grzadzielski@put.poznan.pl tel. 61 665 2635 (2392) Wydział Elektryczny ul.Piotrowo 3A, 60-965 Poznań							
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge Possesses basic knowledge of the theory of electrical circuits, electromagnetic field, electrical machines, High voltage techniques, electric power engineering and electrical power generation						
2	Skills	Has effective self-study ability in the knowledge acquired at the c	the domain of the chosen field of studies, is able to integrate credited courses				
3	Social competencies	Is aware of the need to develop cooperation and team work	op his knowledge and competencies, is ready to undertake the				
Assumptions and objectives of the course:							
Getting knowledge of the parameters and tasks of the modern electric power systems, electric power transmission and distribution systems, AC transmission systems construction, impact of the AC lines on the natural environment, long and short distance transmission of the AC electric power, role of the DC transmission systems.							
Study outcomes and reference to the educational results for a field of study							
Knov	vledge:						
<ol> <li>Has elementary knowledge of fundamentals of the electric power engineering and electric power systems and grid - [K_W11 ++]</li> </ol>							
<ol> <li>Has ordered knowledge of the electric, electronic and power electronic circuits theory as well as of the signal theory and signal processing techniques - [K_W17++]</li> </ol>							
Skills	5:						
1. Can use acquired mathematical methods and models as well as the computer simulation to discuss and assess the operation of the electric power elements and systems - [K_U07 ++]							
2. Can use properly chosen techniques and devices for measuring basic magnitudes describing power elements and systems - [K_U10++]							
Social competencies:							
1. Understands the need and knows opportunities of the continuous studies (second and third cycle studies, post-diploma, courses) - improving professional skills, personal and social - [K_K01 ++]							
		Assessment metho	ds of study outcomes				

Lectures:						
1.Assesment of the knowledge and skills shown at the written and oral e	examinations,					
2.Continuous assessment during courses ( bonus for activity and perception quality).						
Laboratory:						
1.Test of the knowledge necessary to deal with problems posed in the la						
2. Assessment of the knowledge and skills related to the lab task completion. Assessment of the task report.						
Course description						
Lectures: Power system tasks and parameters. Electric power transmission and distribution subsystems. Hierarchic structure of electric power grid. HV and LV AC transmission system construction, contemporary development trends.AC transmission theory fundamentals - wave phenomena, natural power. Means to upgrade the LV line transmission capacity. Power flow control in the HV and LV transmission network. DC electric power transmission. AC transmission systems? design fundamentals.						
Laboratory involves experiments concerning analysis of the phenomena which occur in the transmission and distribution networks under the normal and disturbed operating conditions using physical and digital models.						
Basic bibliography:						
1. Sz. Kujszczyk (pod red.): Elektroenergetyczne układy przesyłowe, WNT, Warszawa 1997.						
2. A. Kordus (pod red.): Sieci elektroenergetyczne - przykłady wybranych zagadnień, WPP, Poznań 1990 r.						
3. Poradnik Inżyniera Elektryka . t.3. WNT, Warszawa 2005						
Additional bibliography:						
1. J. Popczyk: Elektroenergetyczne układy przesyłowe, WPŚ, Gliwice 1984						
2. S. Kończykowski: Obliczanie sieci elektroenergetycznych, t.II, PWN, Warszawa 1958						
Result of average student's workload						
Activity		Time (working hours)				
1. participation in lecture courses		30				
2. participation in labs	15					
3. participation in discussions related to lectures	8					
4. participation in discussions related to labs	8					
5. preparation to labs	9					
6. lab reports? elaboration	12					
7. preparation to examination	15					
8. taking an examination	3					
Student's workload						
Source of workload	hours	ECTS				
Total workload	100	4				
Contact hours	64	2				
Practical activities	44	1				