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		STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject Diploma seminar			Code 1010312331010310081		
Field of	study		Profile of study (general academic, practic	al)	Year /Semester
Elect	trical Engineerin	g	(brak)	ai)	2/3
Elective	path/specialty		Subject offered in:		Course (compulsory, elective)
0 1 6		s and Electric Power Syst		`	obligatory
Cycle of	study:		Form of study (full-time,part-time	e)	
	Second-c	ycle studies	full-time		
No. of h	ours				No. of credits
Lectur	e: - Classes	s: - Laboratory: -	Project/seminars:	30	15
Status o	•	program (Basic, major, other)	(university-wide, from anothe		
		(brak)		(br	ak)
Education	on areas and fields of sci	ence and art			ECTS distribution (number and %)
techn	ical sciences				15 100%
Resp	onsible for subj	ect / lecturer:			
	. dr hab. inż. Józef Lo				
	iil: jozef.lorenc@put.p 61-665 2279	oznan.pl			
	ulty of Electrical Engir	neering			
	Piotrowo 3A 60-965 Po	3			
Prere	quisites in term	s of knowledge, skills an	d social competencies	s:	
1	Knowledge	Student has the increased know field of studies	ledge obtained in time of stud	dies o	n Electrical Engineering
2	Skills	Student has the ability to indicate and formulate issue and problem in electric power engineering			
3	Social competencies	Student knows the increased po	ssibilities to acquire knowled	ge fro	m literature sources
Assu	mptions and obj	ectives of the course:			
_		to the standard			

Presentation the investigation results and information on the main topic of MSc thesis. Formulation of conclusions. Preparation to final diploma colloquium

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

Knowledge:

1. Student knows the newest achievements and development trends in the scope of chosen issues in electric power engineering - $[K_W04++]$

Skills:

- 1. Student is able to use technical literature, gather and interpret obtained information, formulate the final conclusions, justify the opinions. [K_U01+, K_U15++, K_U16+]
- 2. Student can prepare and present a comprehensive presentation on topic of electric power engineering [K_U04++]
- 3. Student is able to plan the task realization, evaluate the problem solution, carry-out the research individually or in group in the scope of electric power engineering [K_U02+,K_U10+, K_U19+]

Social competencies:

1. Student knows the need and knows the way to acquire the knowledge and transfer it to the community - [K_K01+, K_K05+]

Assessment methods of study outcomes	
Assessment of prepared presentations and elements of his thesis ? oral and MM presentation	
Course description	

Faculty of Electrical Engineering

Presentation of the research results and chosen problems analysis, formulation of the logical conclusions obtained from the carried-out investigations and analyses. Construction of the list of cited publications obtained in time of the diploma work preparation.

Basic bibliography:

- 1. Vademecum autora, Poznan University of Technology publication how to prepare the MSc thesis
- 2. Technical vocabulary Polish-English, English-Polish, other
- 3. Technical literature books, magazines, conference proceedings, lexicones

Additional bibliography:

1. Exemplary MSc thesis prepared previously

Result of average student's workload

Activity	Time (working hours)
1. Participation in seminar	30
2. Consultations with supervisor of MSc thesis	60
3. Review and study of technical literature, carry-out of research dealing with the issue of MSc thesis	100
4. Preparation of obtained results presentation	20
5. Preparation of MSc thesis in final version	150
6. Preparation for final diploma colloquium	45
7. Participation in MSc diploma colloquium	1

Student's workload

Source of workload	hours	ECTS
Total workload	406	15
Contact hours	111	5
Practical activities	250	6