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Name of the module/subject Code				
Diploma seminar 101	e 0311471010310081			
(general academic, practical)	Year /Semester			
Power Engineering (brak) Elective path/specialty Subject offered in:	4 / 7 Course (compulsory, elective)			
Nuclear Power Engineering Polish	obligatory			
Cycle of study: Form of study (full-time,part-time)				
First-cycle studies full-time	full-time			
No. of hours	No. of credits			
Lecture: - Classes: - Laboratory: - Project/seminars: 30	12			
Status of the course in the study program (Basic, major, other) (university-wide, from another field)				
(brak) (bra	ık)			
	ECTS distribution (number and %)			
Responsible for subject / lecturer: prof. dr hab. inż. Aleksandra Rakowska email: aleksandra.rakowska@put.poznan.pl tel. 61 6652616 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań				
Prerequisites in terms of knowledge, skills and social competencies:				
1 Knowledge He/she has knowledge in frame of metrology of measurements, developments, developments and the shear that the shea				
2 Skills He/she can use available literature in printed and electronic version				
3 Social He/she has consciousness of consequenced of own work results.				
Assumptions and objectives of the course:				
Presentation of investigation results, Analysis and conclusions of problems analysed in diploma thesis.				
Study outcomes and reference to the educational results for a field of study				
Knowledge:				
1. He/she knows detailed principles of application of author rights during preparation diploma thesis in frame of electric power engineering - [K_W20++ . K_W28++]				
Skills:				
He/she can prepare and present short presentation abort task in frame of electric power engineering - [K_U05++] He/she can compare various Project solution in range of fundamental problems in frame of electric power engineering - [K_U12+++]				
Social competencies:				
He/she is ready to conform to principles of work in teem in frame of electric power engineering	- [K K01+1			
	[. ((0))]			

Assessment methods of study outcomes Assessment of prepared presentations of individual parts of diploma thesis in form of slides (results, Analysis of results, conclusions)

Course description

- 1. Presentation of investigation results and Analysis of chosen problem
- 2. Formulate logical conclusions, which are results of investigations and analysis

Faculty of Electrical Engineering

Basic bibliography:

- 1. Vademecum autora (in Polish) Wydawnictwo Politechniki Poznańskiej
- 2. Books and papers
- 3. English-Polish Dictionary

Additional bibliography:

1. Another Diploma Thesis

Result of average student's workload

Activity	Time (working hours)
1. Participation in seminar	30
2. Preparation of diploma	150
3. Laboratory and results analysis	90
4. Consulation with supervisor	30
5. Preparation of presentation	10
6. Preparation to diploma exam	30
7. Participation in diploma exam	1

Student's workload

Source of workload	hours	ECTS
Total workload	341	12
Contact hours	100	4
Practical activities	150	6