		STUDY MODULE D	ESC	RIPTION FORM		
Name of the module/subject Diploma seminar				Code 1010314491010310081		
Field of study Power Engineering				Profile of study (general academic, practical) (brack) F		Year /Semester 5 / 9
				(brak) Subject offered in:		Course (compulsory, elective)
Elective	path/specialty Electrica	al Power Engineering		Polish		obligatory
Cycle of		<u> </u>	Form	of study (full-time,part-time	e)	, ,
First-cycle studies				part-time		
No. of h	iours					No. of credits
Lectur	re: - Classes	s: - Laboratory: -	Р	roject/seminars:	18	12
			(u	niversity-wide, from another	'	ak)
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)
technical sciences						12 100%
tel. Wyd	ail: jozef.lorenc@put.p 61 6652279 dział Elektryczny Piotrowo 3A 60-965 Po	,				
Prere	equisites in term	s of knowledge, skills an	d so	cial competencies	: :	
1	Knowledge	He/she has knowledge in frame knows principles of author rights		of metrology of measurements, development trends and		
2	Skills	He/she can use available literatu	ilable literature in printed and electronic version			
3	Social competencies	He/she has consciousness of consequenced of own work results.				
	•	jectives of the course: results, Analysis and conclusions	s of pro	oblems analysed in diplo	ma t	hesis.
	Study outco	mes and reference to the	edu	cational results fo	r a f	field of study
Knov	vledge:					
	she knows detailed pri ering - [K_W20++ . K	nciples of application of author rig _W28++]	jhts du	ring preparation diploma	a the	sis in frame of electric power
Skills	s:					
2. He/s	she can compare vario	present short presentation abort tag ous Project solution in range of fun		•	-	• •
[K_U12	zt+++j al competencies:	•				

Assessment methods of study outcomes

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

1. He/she is ready to conform to principles of work in teem in frame of electric power engineering - [K_K01+]

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. Description of genesis, aim, thesis, and range of investigations and problems analysis
- 2. Polish-English dictionary
- 3. Specialist literature (books, conferences proceedings)
- 4. Lexicons, encyclopedias, technical guides

Additional bibliography:

1. Very well prepared diploma thesis

Result of average student's workload

Activity	Time (working hours)
1. Participation in seminar	18
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	329	12
Contact hours	88	4
Practical activities	150	8