		STUDY MODULE D	ESCRIPTION FORM		
	of the module/subject Ioma seminar		-	Code 1010314491010310081	
Field o	f study		Profile of study (general academic, practical)	Year /Semester	
Pov	ver Engineering		(brak)	5/9	
Electiv	e path/specialty Electrica	al Power Engineering	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle	of study:	0 0	Form of study (full-time,part-time)		
First-cycle studies			part-time		
No. of	hours			No. of credits	
Lectu	ire: - Classe	s: - Laboratory: -	Project/seminars: 18	12	
Status	•	program (Basic, major, other) <b>(brak)</b>	(university-wide, from another field	<sup>i)</sup> rak)	
Educa	tion areas and fields of sci			ECTS distribution (number and %)	
tech	nical sciences			12 100%	
	Technical scie		12 100%		
em tel Wy	of. dr hab. inż. Józef Lo nail: jozef.lorenc@put.p 61 6652279 /dział Elektryczny Piotrowo 3A 60-965 Po	oznan.pl			
Prer	equisites in term	is of knowledge, skills an	d social competencies:		
1	Knowledge	He/she has knowledge in frame knows principles of author rights	frame of metrology of measurements, development trends and or rights.		
2	Skills	He/she can use available literature in printed and electronic version			
3	Social competencies	He/she has consciousness of co	onsequenced of own work results.		
Ass	umptions and obj	ectives of the course:			
Prese	ntation of investigation	results, Analysis and conclusions	s of problems analysed in diploma	thesis.	
	Study outco	mes and reference to the	educational results for a	field of study	
Kno	wledge:				
	/she knows detailed pri eering - [K_W20++ . K		hts during preparation diploma the	esis in frame of electric powe	
Skill	s:				
2. He		·	isk in frame of electric power engir ndamental problems in frame of ele	• • •	
	al competencies				
1. He	she is ready to conforr	n to principles of work in teem in f	rame of electric power engineerin	g - [K_K01+]	
		Assessment metho	ds 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

## **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 wo	orkload	
Source of workload	hours	ECTS
Total workload	329	12
Contact hours	88	4
Practical activities	150	8