		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject oma seminar		Code 1010311461010310081		
Field of study Power Engineering			Profile of study (general academic, practi <b>(brak)</b>	Profile of study (general academic, practical) Year /Sem	
	e path/specialty		Subject offered in:		<b>3 / 6</b> Course (compulsory, elective)
Electrical Power Engineering			Polish		obligatory
Cycle o	f study:		Form of study (full-time,part-tin	ne)	
First-cycle studies			full-time		
No. of hours			No. of credits		
Lectu	re: - Classes	s: - Laboratory: -	Project/seminars:	15	3
Status		program (Basic, major, other)	(university-wide, from anoth		
		(brak)		(br	
Educati	on areas and fields of sci	ence and art			ECTS distribution (number and %)
techi	nical sciences				3 100%
	Technical scie	ences			3 100%
•	onsible for subj				
ema tel. Wy	f. dr hab. inż. Józef Lo ail: jozef.lorenc@put.p 61 6652279 dział Elektryczny	oznan.pl			
	Piotrowo 3A 60-965 Po	oznan Is of knowledge, skills an	d coold compotoncia		
FIEle					
1	Knowledge	He/she has fundamental knowle	edge collected during study c	n Elec	tric Engineering field.
2	Skills	He/she can indicate and formula	ate tasks, problems in frame	of ele	ctric engineering.
3	Social competencies	He/she knows fundamental pos	sibilities of the receiving of k	nowled	lge from literature sources.
Assu	mptions and obj	ectives of the course:			
The pr Engine		e, genesis, aim, and range of diplo	ma work which concerning o	chosen	problems in frame of electri
	Study outco	mes and reference to the	educational results f	or a	field of study
Knov	vledge:				
1. He/s	she has knowledge in	frame of metrology of measureme	ents in electric power system	[K_	_W28+]
	she knows the newest cal literature - [K_W20	trends according to development )+]	trends in frame of electric po	ower s	ystem on the basis of
3. He/s [K_W2		al of author rights during preparati	on of diploma thesis in frame	e of ele	ectric power system -
Skills	6:				
		literature in printed and electronic conclusions, and formulate opinion			
	al competencies:	•			
	-	s of consequenced of own work re	esults in frame of electric pov	ver en	gineering - [K_K01+]
		Assessment metho	ds of study outcomes	5	
Asses	sment of prepared pre	sentations of individual parts of di	ploma thesis in verbal form (	literatu	ure, aim, range of the thesis)

## Course description

1. Presentation of introduction, worked out on the basis of literature, to problem i	n					
area of electric power engineering, in diploma thesis						
2. Description of genesis, aim, thesis, and range of investigations and problems analysis						
3. Preparation of specialist literature used in diploma thesis						
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						
5. Description of genesis, aim, thesis, and range of investigations and problems	analysis					
6. Polish-English dictionary						
7. Specialist literature (books, conferences proceedings)						
8. Lexicons, encyclopedias, technical guides						
Additional bibliography:						
1. Very well prepared diploma thesis						
2. Very well prepared diploma thesis						
Result of average student's wor	kload					
Activity		Time (working hours)				
1. Participation in seminar		15				
2. Analysis of literature		20				
3. Laboratory and results analysis	25					
4. Consulation with supervisor	30					
5. Preparation of presentation		5				
Student's workload						
Source of workload	hours	ECTS				

	Source of workload	hours	ECTS
Tota	l workload	95	3
Cont	tact hours	45	2
Prac	tical activities	40	1