		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject			Code	
	oma seminar			10311461010310081	
Field of			Profile of study (general academic, practical)	Year /Semester	
Power Engineering			(brak)	3/6	
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective)	
Electrical Power Engineering Cycle of study:			Form of study (full-time,part-time)	obligatory	
eyole e					
	First-cyc	cle studies	full-time		
No. of h	iours			No. of credits	
Lectur	Clabber	1	Project/seminars: 15	3	
Status o	-	program (Basic, major, other)	(university-wide, from another field) <b>(brak)</b>		
Educati	on areas and fields of sci	(brak)	ia)	ECTS distribution (number	
Luucan				and %)	
techr	nical sciences			3 100%	
Wyo	61 6652279 dział Elektryczny Piotrowo 3A 60-965 Po	oznań			
Prere	equisites in term	s of knowledge, skills an	d social competencies:		
1	Knowledge	He/she has fundamental knowledge collected during study on Electric Engineering field.			
2	Skills	He/she can indicate and formula	ate tasks, problems in frame of electric engineering.		
3	Social competencies	He/she knows fundamental possibilities of the receiving of knowledge 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 chosen	problems in frame of electric	
		mes and reference to the	educational results for a	field of study	
Knov	vledge:				
2. He/s	•	trends according to development	ents in electric power system [K_ trends in frame of electric power sy	-	
	she knows fundamenta	-	on of diploma thesis in frame of ele	ectric power system -	
Skills					
			version in frame of network and elens with arguments - [ K_U01+, K_		
Socia	al competencies:				
1. He/s	she has consciousnes	s of consequenced of own work re	esults in frame of electric power eng	gineering - [K_K01+]	
		Assessment metho	ds of study outcomes		

Assessment of prepared presentations of individual parts of diploma thesis in verbal form (literature, aim, range of the thesis)

**Course description** 

Source of workload	hours	ECTS			
Student's worklo	ad				
5. Preparation of presentation	5				
4. Consulation with supervisor	30				
3. Laboratory and results analysis	25				
2. Analysis of literature	20				
1. Participation in seminar		15			
Activity		Time (workin hours)			
Result of average student	's workload				
2. Very well prepared diploma thesis					
1. Very well prepared diploma thesis					
Additional bibliography:					
8. Lexicons, encyclopedias, technical guides					
7. Specialist literature (books, conferences proceedings)					
6. Polish-English dictionary	·				
5. Description of genesis, aim, thesis, and range of investigations and pro	oblems analysis				
4. Lexicons, encyclopedias, technical guides					
3. Specialist literature (books, conferences proceedings)					
2. Polish-English dictionary					
1. Description of genesis, aim, thesis, and range of investigations and pro	hlems analysis				
Basic bibliography:					
<ol> <li>Preparation of specialist literature used in diploma thesis</li> </ol>					
<ol> <li>Description of genesis, aim, thesis, and range of investigations and pro</li> </ol>	bleme analysis				
area of electric power engineering, in diploma thesis					
1. Presentation of introduction, worked out on the basis of literature, to pr	oblem in				

Source of workload	hours	ECTS
Total workload	95	3
Contact hours	45	2
Practical activities	40	1