		STUDY MODULE DE	ESCRIPTION FORM	1		
	f the module/subject Oma seminar			Code 101031534101031008	81	
Field of	study		Profile of study (general academic, practica	Year /Semester		
Elec	trical Engineerin	g	(brak)	2/	4	
Elective	path/specialty	d Flactric Dower Ovetomo	Subject offered in:	Course (compulsory, elect	tive)	
Cycle of		d Electric Power Systems	Form of study (full-time,part-time	obligatory		
Cycle U	,					
	Second-c	ycle studies	part	-time		
No. of h	ours			No. of credits		
Lectur	0.4000		Project/seminars:	18 13		
Status o		program (Basic, major, other)	(university-wide, from another	*		
F 1 ((brak)		(brak)		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	r	
techr	nical sciences	13 100%				
	Technical scie	13 100%				
Reen	onsible for subj	act / lecturer:				
prof	. dr. hab. inż. Józef Lo	prenc				
	ail: jozef.lorenc@put.p	oznan.pl				
	61-665 2279 dział Elektryczny					
-	Piotrowo 3A 60-965 Po	oznań				
Prere	equisites in term	s of knowledge, skills and	social competencies	:		
1	Knowledge	Student has the increased knowledge obtained in time of studies on Electrical Engineering field of studies				
2	Skills	Student has the ability to indicate engineering	e and formulate issue and problem in electric power			
3	Social competencies	Student knows the increased possibilities to acquire knowledge from literature sources				
Assu	mptions and obj	ectives of the course:				
	ntation the investigatio ation to final diploma	n results and information on the macolloquium	ain topic of MSc thesis. Form	ulation of conclusions.		
	Study outco	mes and reference to the	educational results fo	r a field of study		
Knov	vledge:					
1. Stuc	lent knows the newest	t achievements and development t	rends in the scope of chosen	issues in electric power		
engine Skills	ering - [K_W04++]					
		price literature action and internet	at obtained information former	late the final equalitations into		
the opi	nions [K_U01+, K				stiry	
		present a comprehensive presenta		• • • • •		
	lent is able to plan the ope of electric power e	task realization, evaluate the prob ngineering - [K_U02+,K_U10+,		search individually or in group	p in	
Socia	al competencies:					
1. Stuc	lent knows the need a	nd knows the way to acquire the k	nowledge and transfer it to the	e community - [K_K01+, K_K	(05+]	
		Assessment method	Is of study outcomes			
	ment of propored pro	sentations and elements of his the		n		

Presentation of the research results and chosen problems analysis, carried-out investigations and analyses. Construction of the list of ci preparation.					
Basic bibliography:					
1. Authors vademecum, principles of publication preparation, Wydawnictwo Politechniki Poznańskiej					
2. Polish-English, English-Polish dictionary, and other					
3. Technical literature (books, technical journals, conference proceedings, catalogues)					
4. Lexicons, encyclopedias, technical guides					
Additional bibliography:					
1. Exemplary MSc thesis prepared previously					
Result of average stud Activity	Time (working hours)				
1. Participation in seminar		18			
2. Consultations with supervisor of MSc thesis	60				
3. Review and study of technical literature, carry-out of research dea	100				
4. Preparation of obtained results presentation	20				
5. Preparation of MSc thesis in final version	180				
6. Preparation for final diploma colloquium	45				
7. Participation in MSc diploma colloquium	1				
Student's wo	rkload				
Source of workload	hours	ECTS			
Total workload	406	13			
Contact hours	111	4			
Practical activities	250	9			