	STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject <b>Diploma seminar</b>			Co 10	<sup>de</sup> 10315331010310081
Field of study		Profile of study		Year /Semester
Electrical Engineerin	ng	(general academic, practic (brak)	al)	2/3
Elective path/specialty		Subject offered in:		Course (compulsory, elective)
	n Devices and Electrical	Polish		obligatory
Cycle of study:		Form of study (full-time,part-tim	e)	
Second-cycle studies		part-time		
No. of hours			-	No. of credits
Lecture: - Classe	,	Project/seminars:	9	5
Status of the course in the study		(university-wide, from anothe		
	(brak)		(br	<i>`</i>
Education areas and fields of sc				ECTS distribution (number and %)
Responsible for subj	ect / lecturer:			
dr hab. Ryszard Batura email: ryszard.batura@pi tel. 616652767 Faculty of Electrical Engi ul. Piotrowo 3A 60-965 P	neering			
Prerequisites in term	ns of knowledge, skills an	d social competencies	s:	
1 Knowledge	Student has acquired the knowle	edge in subjects given at Ele	ctrical	Engineering division.
2 Skills	He knows to perceive and precisarea.	sely define the question /prob	lem ir	n the electrical engineering
3 Social competencies	He knows basic opportunities to	acquire knowledge from the	litera	ture sources.
Assumptions and ob	jectives of the course:			
of the specific tasks ("title pa	ems proposed in the engineer's dip age" preparation). Getting knowled e literature in the field and the opp	ge on how to edit the diplom	a wor	k and run the research.
	mes and reference to the			
Knowledge:				
1. Student knows the metho [K_W18+]	dology of both the measurements	and the analysis of the ques	tion cl	hosen for his diploma work
2. Has preliminary recognition	on of the development trends in th lated to the diploma work theme		trical e	engineering area based on
3. Student knows the intelle	ctual property protection regulation	s bending for diploma work.	- [K_V	V21+]
Skills:				
	he field available on different medi sions as well as form and proof his			
Social competencies	:			
1. Student understands a ne	eed and knows the specific opportu	inities to acquire knowledge f	rom th	ne literature [-]
	Assessment method	ds of study outcomes		
1 According to factivity in t	he elaboration of the diploma-work			

2.Assessment of presentations (oral or slides) of the basic topic and elements of the diploma work in progress .

## **Course description**

Discussion of the subjects of the proposed engineer-level diploma we consultations and literature resources' mining. Rules of the work pre elaboration: introduction to the electrical engineering question under , description of the genesis, thesis and scope of research work and a publication list.	sentation and preliminary des taken in the diploma work, refe	cription of the way of task prences to special literature
Basic bibliography:		
1. Author's vademecum and recommendations pr	repared by Wydawnictwo Polit	echniki Poznańskiej
2. Polish-English Dictionary		
3. Literature in the field (books, conference proceedings)		
4. Lexicons, encyclopaedies, technical handbooks		
Additional bibliography:		
1. Examples of outstanding diploma works rewarded with price		
Result of average stud	ent's workload	
Result of average stud	ent's workload	
Result of average stud Activity	ent's workload	Time (working hours)
	ent's workload	•
Activity	ent's workload	hours)
Activity 1. Attending the seminar		<b>hours)</b>
Activity 1. Attending the seminar 2. Discussions with diploma		9 25
Activity 1. Attending the seminar 2. Discussions with diploma 3. Preliminary overview and study on the diploma work subject-related	ed literature	hours)           9           25           20
Activity 1. Attending the seminar 2. Discussions with diploma 3. Preliminary overview and study on the diploma work subject-relat 4. Execution of preliminary investigations and analyses	ed literature	hours)           9           25           20           25
Activity 1. Attending the seminar 2. Discussions with diploma 3. Preliminary overview and study on the diploma work subject-relat 4. Execution of preliminary investigations and analyses 5. Elaboration of presentation on the chosen diploma work questions	ed literature	hours)           9           25           20           25
Activity  1. Attending the seminar 2. Discussions with diploma 3. Preliminary overview and study on the diploma work subject-relat 4. Execution of preliminary investigations and analyses 5. Elaboration of presentation on the chosen diploma work questions Student's wor	ed literature s <b>'kload</b>	hours) 9 25 20 25 10
Activity 1. Attending the seminar 2. Discussions with diploma 3. Preliminary overview and study on the diploma work subject-relat 4. Execution of preliminary investigations and analyses 5. Elaboration of presentation on the chosen diploma work questions Student's wor Source of workload	ed literature s rkload hours	hours)           9           25           20           25           10