STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Diploma seminar				Code 1010315231010310081		
Field of study Electrical Engineering			Profile of study (general academic, practica <b>(brak)</b>	ıl)	Year /Semester 2 / 3	
Elective path/specialty Electric Power Systems			Subject offered in: polish		Course (compulsory, elective) obligatory	
Cycle of study: Form of study (full-time,part-time)						
Second-cycle studies			part	part-time		
No. of hours				-	No. of credits	
Lecture: - Classes: - Laboratory: -			Project/seminars:	9	5	
Status of the course in the study program (Basic, major, other) (brak)			(university-wide, from another	field) <b>(br</b> )		
(DIAK) Education areas and fields of science and art					ECTS distribution (number	
					and %)	
technical sciences					5 100%	
Responsible for subject / lecturer:						
prof. dr hab.inż. Aleksandra Rakowska email: aleksandra.rakowska@put.poznan.pl tel. 61-665 2616 Wydział Elektryczny						
ul. Piotrowo 3A 60-965 Poznań						
Prerequisites in terms of knowledge, skills and social competencies:						
1	Knowledge	Student has the basic knowledge obtained in time of studies on Electrical Engineering field of studies				
2	Skills	Student has the ability to indicate and formulate issue and problem in electrical engineering				
3	Social competencies	Student knows the basic possib	ilities to acquire knowledge fro	om lite	erature sources	
Assumptions and objectives of the course:						
Knowledge on problems proposed in the MSc diploma thesis. Choice of the diploma thesis subject and definition of the specific tasks ("title page" preparation). Editorial demands of the thesis. How to carry-out the research work. Gathering of the technical literature in the field and recognition of the opportunities to carry-out laboratory experiments.						
Study outcomes and reference to the educational results for a field of study						
Knov	vledge:					
1. Student recognizes the development trends in the field of his diploma thesis - [K_W04++]						
<ol> <li>Student knows the fundamentals of design the measuring systems and equipment in the scope of electric power engineering [K_W15+]</li> </ol>						
Skills:         1. Student is able to learn the information from technical magazines, books and brochures written in Polish and English -         K. LIGE K						
<ul> <li>[K_U01+, K_U05++, ]</li> <li>2. Student can prepare and present a short presentation on target of his thesis - [K_U04++]</li> </ul>						
<ul> <li>3. Student is able to asses and suggest solution of the problems and gather the knowledge obtained from different sources - [K_U15++, K_U16+, K_U19]</li> </ul>						
Social competencies:						
1. Kno	ws the need and mea	ning of knowledge transfer and its	development - [K_K02+]			
Assessment methods of study outcomes						

Assessment of students activity in the scope of tasks connected with MSc thesis. Assessment of prepared presentations and elements of his thesis, oral and MM presentation

## **Course description** Presentation of the research results and chosen question analysis, forming the logical conclusions driven from the undertaken investigations and analyses. Construction of the list of publications mined during the diploma work preparation Basic bibliography: 1. Vademecum autora, Poznan University of Technology publication - how to prepare the MSc thesis 2. Technical vocabulary Polish-English, English-Polish, other 3. Technical literature - books, magazines, conference proceedings, lexicones Additional bibliography: 1. Exemplary MSc thesis prepared previously Result of average student's workload Time (working Activity hours) 1. Participation in seminar 9 15 2. Consultations with supervisor 3. Review and study of technical literature dealing with the issue of MSc thesis 50 4. Preparation of laboratory stand, preliminary experiments, results analysis 50 5. Preparation of MM presentation in the scope of carried-out research work 10 Student's workload Source of workload hours **ECTS** 140 5 Total workload 50 3 Contact hours Practical activities 50 2