STUDY MODULE DESCRIPTION FORM					
Name of the module/subject  Diploma seminar		Code 1010325341010320081			
Field of study  Electrical Engineering	Profile of study (general academic, practical) (brak)	Year /Semester			
Elective path/specialty	Subject offered in:	Course (compulsory, elective)			
<b>Electrical and Computer Systems in</b>	Polish	obligatory			
Cycle of study:	Form of study (full-time,part-time)				
Second-cycle studies	part-time				
No. of hours		No. of credits			
Lecture: - Classes: - Laboratory: -	Project/seminars:	18 13			
Status of the course in the study program (Basic, major, other) (university-wide, from another field)					
(brak) (k		(brak)			
Education areas and fields of science and art		ECTS distribution (number and %)			
technical sciences		13 100%			
Technical sciences		13 100%			
		I.			

#### Responsible for subject / lecturer:

Prof. dr hab. inż. Ryszard Nawrowski email: ryszard.nawrowski@put.poznan.pl tel. 616652788
Elektryczny

ul. Piotrowo 3A, 60-965 Poznań

# Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	Basic information of subjects taught for second degree of full-time studies, majoring in electrical engineering and specialty of electric an information systems in industry and vehicles.		
2	Skills	Measurements and calculations of basic electrical and non-electrical quantities, writing simple computer programs, designing and construction of simple circuits or electrical installations and effective self-study in chosen specialty and academic field.		
3	Social competencies	Verbal communication and team work, awareness of the need to expand their knowledge and skills.		

# Assumptions and objectives of the course:

Understanding the issues related to the collection of necessary materials for research and the principles of preparation of Master of Science thesis. Verbal communication and team work, awareness of the need to expand their knowledge and skills.

#### Study outcomes and reference to the educational results for a field of study

# Knowledge:

1. student has the knowledge on developments and achievements in the field of electrical engineering - [K\_W04++]

#### Skills:

- 1. student is able to obtain information from various sources, can make their interpretation and evaluation, as well as draw conclusions and formulate and justify opinions [K\_U01+]
- 2. student is able to work individually and in a team, able to lead a small team to ensure execution of tasks in a given period of time [K\_U02+]
- 3. student is able to prepare and give a presentation about the project or research tasks and lead a discussion about the presentation [K\_U04++]
- 4. student is able to plan the process of testing complex equipment and electrical systems [K\_U10+]
- 5. student is able during solving the tasks posed to him to integrate knowledge from various fields and sources, including non-technical aspects (including economic aspects and legal aspects) [K\_U15++, K\_U16+]
- 6. student is able to assess the suitability and ability to exploit new technical and technological achievements for the design and manufacture of electrical equipment and systems -[K\_U19+]

# Social competencies:

1. student is able to formulate and communicate - in a generally comprehensible - Information and opinions on developments in the field of electrical engineering - [K\_K02+]

# **Faculty of Electrical Engineering**

### Assessment methods of study outcomes

#### Seminar:

- assess the knowledge and skills needed to carry out the thesis,
- an assessment based on the presentation of the results of realized works,
- evaluate the effectiveness of the application of knowledge in problem solving,
- continuous evaluation for each class: student activities, increase their knowledge and skills.

#### **Course description**

The initial term of the diploma theses topics. Determine the objectives of the Master's diploma theses topics. Discussion of selected issues of the diploma theses. Discussion of the principles of editing and formatting of the Master thesis. Discussion of the principles related with the preparation of a bibliography, formatting, drawings, diagrams, photographs and tables.

#### Basic bibliography:

1. Bibliography of Master of Science thesis range recommended by the promoter.

# Additional bibliography:

1. Bibliography of Master of Science thesis searched by student.

# Result of average student's workload

Activity	Time (working hours)
1. participation in seminar classes	18
2. participation in the consultation	40
3. preparation for seminar classes	5
4. determine the tasks within the scope of Master of Science thesis	37
5. prepare a presentation on the progress made in the implementation of Master of Science thesis	10
6. perform research for Master of Science thesis	100
7. Master of Science thesis writing	115

#### Student's workload

Source of workload	hours	ECTS
Total workload	325	13
Contact hours	95	4
Practical activities	177	6