_
Ω
- 7
Ø
N
0
Ω
Ľ
٦
Ω
_
>
>
>
>
>
· w w w//:
· w w w//:
. w w w//
· w w w//:

STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Diploma seminar		Code 1010311361010310081		
Field of study	Profile of study (general academic, practical)	Year /Semester		
Electrical Engineering	(brak)	3/6		
Elective path/specialty	Subject offered in:	Course (compulsory, elective)		
High Voltage Engineering	Polish	obligatory		
Cycle of study:	Form of study (full-time,part-time)			
First-cycle studies	full-time			
No. of hours		No. of credits		
Lecture: - Classes: - Laboratory: -	Project/seminars:	15 4		
Status of the course in the study program (Basic, major, other) (university-wide, from another field)				
(brak)	brak)			
Education areas and fields of science and art		ECTS distribution (number and %)		
Responsible for subject / lecturer:		·		
dr hab. inż. Zbigniew Nadolny, prof. nadzw.				

dr hab. inż. Zbigniew Nadolny, prof. nadzw email: zbigniew.nadolny@put.poznan.pl tel. 61-665-2298 Wydział Elektryczny

ul. Piotrowo 3A 60-965 Poznań

Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	He/she has fundamental knowledge collected during study on Electric Engineering field.			
2	Skills	He/she can indicate and formulate tasks, problems in frame of electric engineering.			
3	Social competencies	He/she knows fundamental possibilities of the receiving of knowledge from literature sources.			

Assumptions and objectives of the course:

The presentation of literature, genesis, aim, and range of diploma work which concerning chosen problems in frame of electric engineering.

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

Knowledge:

- 1. He/she has knowledge in frame of metrology of measurements in high voltage engineering. [K_W18+]
- 2. He/she knows the newest trends according to development trends in frame of high voltage engineering on the basis of technical literature. [K_W18+]
- 3. He/she knows fundamental of author rights during preparation of diploma thesis in frame of high voltage engineering. [K_W21+]

Skills:

1. He/she can use available literature in printed and electronic version in frame of high voltage engineering, connect obtained information and summarize conclusions, and formulate opinions with arguments. - [K_U05+++, K_U06+++, K_U09+++]

Social competencies:

- 1. He/she has consciousness of consequenced of own work results in frame of high voltage engineering. [K_K03+]
- 2. He/she is ready to conform to principles of work in teem in frame of high voltage engineering. [K_K03+]

Assessment methods of study outcomes

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

Course description

Faculty of Electrical Engineering

- 1. Presentation of introduction, worked out on the basis of literature, to problem in area of electric engineering, in diploma thesis
- 2. Description of genesis, aim, thesis, and range of investigations and problems analysis
- 3. Preparation of specialist literature used in diploma thesis.

Basic bibliography:

- 1. 1. Author vademecum, principles of publication preparation, Wydawnictwo Politechniki Poznańskiej
- 2. 2. Polish-English dictionary
- 3. 3. Specialist literature (books, conferences proceedings)
- 4. 4. Lexicons, encyclopedias, technical guides

Additional bibliography:

1. 1. Very well prepared diploma thesis

Result of average student's workload

Activity	Time (working hours)
1. 1.Participation in seminar	15
2. 2. Analysis of literature	20
3. 3.Laboratory and results analysis	25
4. 4. Consulation with supervisor	30
5. 5.Preparation of presentation	5

Student's workload

Source of workload	hours	ECTS
Total workload	95	4
Contact hours	45	2
Practical activities	40	2