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Social competencies:

		STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject Diploma seminar			Code 1010315331010310081		
Field of	study		Profile of study	Year /Semester	
Elec	trical Engineerin	ng	(general academic, practical) (brak)	2/3	
Elective path/specialty			Subject offered in:	Course (compulsory, elective)	
0 1		n Devices and Electrical	Polish	obligatory	
Cycle o	•		Form of study (full-time,part-time)		
Second-cycle studies			part-time		
No. of h	nours			No. of credits	
Lectu	re: - Classe:	s: Laboratory:	Project/seminars: 9	5	
Status		program (Basic, major, other)	(university-wide, from another field)		
		(brak)	(b	rak)	
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
ema tel. Fac ul. I	nab. inż. Ryszard Frąci ail: ryszard.frackowiak 61665 2294 culty of Electrical Engir Piotrowo 3A 60-965 Po equisites in term	@put.poznan.pl neering	d social competencies:		
1	Knowledge	Student has acquired the knowledge	edge in subjects given at Electrica	al Engineering division.	
2	Skills	He knows to perceive and precisely define the question /problem in the electrical engineering area.			
3	Social competencies	He knows basic opportunities to acquire knowledge from the literature sources.			
Assu	ımptions and obj	ectives of the course:			
of the	specific tasks ("title pa inary recognition of the	ge" preparation). Getting knowled e literature in the field and the opp	ploma works. Choice of the diplom dge on how to edit the diploma wo portunities to run laboratory experie eeducational results for a	ork and run the research. ments.	
Know	vledge:	mes and reference to the	caacational results for a	ilcia oi staay	
	dent knows the method	dology of both the measurements	and the analysis of the question of	chosen for his diploma work.	
2. Has	preliminary recognition	on of the development trends in that ated to the diploma work theme.	ne chosen subject in the electrical - [K_W18+]	engineering area based on	
		ctual property protection regulation	ns bending for diploma work [K_	W21+]	
Skills	S:				
			ia , electronic and printed, integrat		

Assessment methods of study outcomes

1. Assessment of activity in the elaboration of the diploma-work- related tasks.

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

1. Student understands a need and knows the specific opportunities to acquire knowledge from the literature. - [-]

Course description

Faculty of Electrical Engineering

Discussion of the subjects of the proposed engineer-level diploma works. Information on the research work in progress in the Institute. Rules of the work preparation, individual consultations and literature resources' mining. Rules of the work presentation and preliminary description of the way of task elaboration: introduction to the electrical engineering question undertaken in the diploma work, references to special literature, description of the genesis, thesis and scope of research work and analysis of the question, choice of the preliminary publication list. Multimedia-based presentation.

Basic bibliography:

- 1. Author's vademecum and recommendations prepared by Wydawnictwo Politechniki 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 student's workload

Activity	Time (working hours)
1. Attending the seminar	9
2. Discussions with diploma	25
3. Preliminary overview and study on the diploma work subject-related literature	20
4. Execution of preliminary investigations and analyses	25
5. Elaboration of presentation on the chosen diploma work questions	10

Student's workload

Source of workload	hours	ECTS
Total workload	89	5
Contact hours	34	2
Practical activities	55	2