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		STUDY MODULE DE	SCRIPTION FORM	
-	of the module/subject			Code 1010325431010324073
Field of			Profile of study	Year /Semester
	ver Engineering		(general academic, practical) (brak)	
	e path/specialty	Source of Electrical Energy	Subject offered in: Polish	Course (compulsory, elective) obligatory
Cycle c	of study:	Source of Electrical Energy	Form of study (full-time,part-time)	obligatory
Second-cycle studies			part-time	
No. of I	nours			No. of credits
Lectu	re: - Class	es: - Laboratory: -	Project/seminars:	9 5
Status	of the course in the stud	y program (Basic, major, other)	(university-wide, from another fi	ield)
		(brak)		(brak)
Educat	ion areas and fields of s	cience and art		ECTS distribution (number and %)
tech	nical sciences			5 100%
Technical sciences				5 100%
em tel. Fac ul.	hab. inż. Andrzej Tom ail: Andrzej.Tomczew 61 665 2788 culty of Electrical Eng Piotrowo 3A 60-965 F	/ski@put.poznan.pl ineering Poznań		
Prere	equisites in teri	ns of knowledge, skills and	social competencies:	
1	Knowledge	Basic information of subjects tauged engineering and specialty of ecol		
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 skills.	work, awareness of the need t	o expand their knowledge and
Assı	Imptions and ob	jectives of the course:		
Knowl	edge about proposed	d issues in Masters Thesis. Prelimina research. Preparatory recognition o	f literature and possibility of ca	
	Study outc	omes and reference to the	educational results for	a field of study
simula		omes and reference to the	educational results for	a field of study
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simula Knov 1. He operat	wledge: has well organized au ional control, telement has knowledge in the	nd theoretically supported knowledge chanics and data acquisition [K_W	e in the area of information ma 17+]	nagement, structure of
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Assessment methods of study outcomes

- assess the knowledge and skills needed to carry out the Master thesis topic,
- 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

Presentation of proposed Master Thesis subjects. Rules of: the thesis realization, individual consultations, literature resources using. Guidelines and recommendations for editing Masters Thesis. Principles of preparation of the presentation of work and preliminary discussion of the way of carrying out tasks. Issue of copyright policy in the thesis.

Update 2017:

Participation in research - preparation of a review of scientific literature related to the topic of the master's thesis and research in the field of renewable energy sources (scientific journals: Emerald Engineering, IEEE / IEE Electronic Library, ScienceDirect / ICM, Springer / ScienceDirect / ICM - PP library resources).

Applied methods of education:

The project - multimedia presentation; analysis / discussion of various methods (including nonconventional) solving problem; analysis / discussion of various aspects (including: economic, environmental, legal and social) of solving problems.

Basic bibliography:

- 1. Vademecum autora (in Polish) Wydawnictwo Politechniki Poznańskiej
- 2. Books and papers

Practical activities

Additional bibliography:

1. Another Diploma Thesis

Result of average student's workload

Activity		Time (working hours)
1. Participation in seminar classes		9
2. Participation in the consultation	45	
3. Determine the tasks within the scope of Master thesis		10
4. Prepare a presentation on the progress made in the implementation of Engineer?s thesis		15
5. Preliminary review of the literature on engineering thesis		15
6. Execution of preliminary research and analysis		30
Student's wor	kload	
Source of workload	hours	ECTS
Total workload	124	5
Contact hours	54	3

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