\geq
۵
-
α
Ν
0
Ω
Ξ
_
۵
٠.
₹
>
≥
\sim
tρ
Ξ
4

i acuit	y of Electrical El	ngmeering				
		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject				Co.	de 10334491010330081	
Field of s	study mation Enginee	rina	Profile of study (general academic, practica (brak)	al)	Year /Semester 5 / 9	
	path/specialty	ation Technologies	Subject offered in: polish		Course (compulsory, elective) obligatory	
Cycle of	study:		Form of study (full-time,part-time	e)		
	First-cyc	cle studies	part-time			
No. of he	ours				No. of credits	
Lectur	e: - Classes	s: - Laboratory: -	Project/seminars:	24	12	
Status o	Status of the course in the study program (Basic, major, other) (university-wide, from another field)					
(brak) (b					ak)	
Education	n areas and fields of sci	ence and art			ECTS distribution (number and %)	
techn	ical sciences				12 100%	
dr Je ema tel. 6 Wyd	erzy Bartoszek il: jerzy.bartoszek@pt 65-3724, 665-3729 ział Elektryczny iotrowo 3A 60-965 Pc	ut.poznan.pl				
Prere	quisites in term	s of knowledge, skills an	d social competencies	S :		
1	Knowledge	Student knows the typical comp	uter engineering technologies	•		
2	Skills	Student is able to prepare and p task.	resent a short presentation or	n the	results of an engineering	
3	Social competencies	Student is aware of the importance of the accurate completion of the project, notational standards, respect for linguistic correctness and timely submissions.				
Assu	mptions and obj	ectives of the course:				
The pu	rpose of the seminar i	s to improve the knowledge dealing	ng with the preparation of dip	loma	thesis.	

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

Knowledge:

1. Student knows the current state of development and the current trends in information technologies. - [K_W19]

Skills

- 1. Student is able to gain information from literature, databases and other sources; is able to integrate the information, interpret it, as well as draw conclusions and formulate and justify opinions. [K_U01]
- 2. Student is able to assess the usefulness of routine methods and tools for solving simple problems typical for computer engineering, and select and use appropriate technologies. [K_U22]

Social competencies:

- 1. Student thinks and acts in an entrepreneurial manner. [K_K05]
- 2. Student is aware of the importance of the accurate completion of the project, notational standards, respect for linguistic correctness and timely submissions. [K_K07]

Assessment methods of study outcomes Assessment of presentations. Course description In the framework of the seminar professor controls the process of preparing diploma thesis. Students present solutions to the

In the framework of the seminar professor controls the process of preparing diploma thesis. Students present solutions to the problems concerned with preparation of thesis.

http://www.put.poznan.pl/

Basic bibliography:

- 1. Depending on the diploma thesis.
- 2. Depending on the thesis.

Additional bibliography:

- 1. Depending on the diploma thesis.
- 2. Depending on the thesis.

Result of average student's workload

Activity	Time (working hours)
1. Participation in the seminar	24
2. Preparation to the seminar	20
3. Preparation of the thesis	230
4. Participation in consultations	26

Student's workload

Source of workload	hours	ECTS
Total workload	300	12
Contact hours	50	2
Practical activities	150	6