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		STUDY MODULE D	ES	CRIPTION FORM		
	f the module/subject oma seminar				10°	de 10335431010330081
Field of	study			Profile of study	`	Year /Semester
Com	puter Science			(general academic, practical (brak))	2/3
	path/specialty	-		Subject offered in: polish		Course (compulsory, elective) obligatory
Cycle o	f study:		For	m of study (full-time,part-time))	
	Second-c	ycle studies		part	-tim	ne
No. of h	iours					No. of credits
Lectu	re: - Classes	s: - Laboratory: -		Project/seminars:	8	3
Status	of the course in the study	program (Basic, major, other)	((university-wide, from another	field)	
		(brak)			(br	ak)
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)
techr	nical sciences					3 100%
tecili	iicai sciences					3 10070
Resp	onsible for subj	ect / lecturer:				<u> </u>
ema tel. Wyd	erzy Bartoszek ail: jerzy.bartoszek@pi 665-3724, 665-3729 dział Elektryczny Piotrowo 3A 60-965 Po					
Prere	equisites in term	s of knowledge, skills an	d s	ocial competencies	:	
1	Knowledge	Student has knowledge of advar	nced	I programming techniques	and	methods.
2	Skills	Student has basic skills equivale	ent to	o first degree studies.		
3	Social competencies	Student has social competencie	s eq	uivalent to first degree stu	dies.	
Assu	mptions and obj	ectives of the course:				
The pu	irpose of the seminar	is to improve the knowledge dealing	ng w	ith the preparation of diplo	oma	thesis.
	Study outco	mes and reference to the	ed	ucational results for	r a f	ield of study
Knov	vledge:					
1. Stud	dent knows the current	t trends and the most importatnt a	chie	vements in information tec	hnol	ogies [K_W14]
Skills	S:					
		ermine the set tasks associated w		·		
[K_U0	7]	ating and solving IT problems - to		-		
- [K_L	J11]	the usefulness of the tools and tec			on of	tne specific job information
	al competencies:	pose and justify improvements to	exis	ung solutions [K_U12]		
	•	an entrepreneurial and creative m	าลทา	per - [K KO1]		
i. Siuc	aeur riiiins and acis in	an entrepreneunal and creative n	iaiiii	ici [K_KU1]		

Accessment motheds of study outcomes	
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 problems concerned with preparation of thesis.	the

ECTS

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hours

75

25

50

Total workload

Contact hours

Practical activities

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Basic bibliography: 1. Depending on the thesis. Additional bibliography: 1. Depending on the thesis. Result of average student's workload Time (working **Activity** hours) 8 1. Participation in the seminar 8 2. Preparation to the seminar 3. Preparation of the thesis 42 4. Participation in consultations 17 Student's workload

Source of workload