		STUDY MODULE DE	SCRIPTION FORM		
	f the module/subject				
	oma Seminar			1011102131011120723	
Field of			Profile of study (general academic, practical)	Year /Semester	
		Full-time studies - Second		2/3	
Elective path/specialty Ergonomics and Work Safety			Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of			Form of study (full-time,part-time)	obligatory	
0,0.0 0.					
Second-cycle studies			full-time		
No. of hours				No. of credits	
Lecture: - Classes: - Laboratory: -			r rojoer commare.	30 1	
Status c		program (Basic, major, other) (brak)	(university-wide, from another fi	^{eld)} (brak)	
(brak) Education areas and fields of science and art			ECTS distribution (number		
Edubativ				and %)	
Resp	onsible for subje	ect / lecturer:	Responsible for subject	t / lecturer:	
•	. dr hab. inż. Edwin Ty ail: edwin tytyk@put po		dr hab. inż. Józef Gruszka, prof. nadzw. email: jozef.gruszka@put.poznan.pl		
email: edwin.tytyk@put.poznan.pl tel. 61-665-33-77; 61-665-33-74			tel. 6653408		
	dział Inżynierii Zarządz Strzelecka 11 60-965 F		Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań		
				JZHAH	
Prere	quisites in term	s of knowledge, skills and	social competencies:		
1	Knowledge	Knowledge of the subjects covered by the education programme in second-cycle studies in the field of Safety Engineering.			
2	Skills	Ability to independently seek know consequences of own actions and	eek knowledge, logical thinking, creativity, the ability to predict the ions and other people?s actions.		
3	Social competencies	Ability to work individually and in a group, clear communication, persuasion; a sense of responsibility for own actions and for the team?s actions.			
Assu	•	ectives of the course:			
Acquai	nting the students with	n a methodology of preparation MA nomics. Preparing for the defence of		ving problems within	
	Study outco	mes and reference to the e	ducational results for	a field of study	
Know	/ledge:				
1. Knov	ws an in- depth charac	cteristics of dependencies that exist	in a given knowledge discipli	ne - [K2A_W02]	
	•	s that rule a given discipline for safe			
		ds within the framework of a given			
	a of safety engineerin	ods, techniques, tools and material g - [K2A_W17]	s that are used when solving	simple engineering tasks within	
Skills	5:				
1. Can	apply various techniq	ues in order to communicate in occu	upational environment and oth	ner environments - [K2A_U2]	
presen	t the results of their ov	h and Polish language, a well- docu vn research - [K2A_U3]	mented report of problems wi	thin Safety Engineering, which	
4. Can		comprehends it - [K2A_U5] estion how to make use of state-of-t	he art technology (techniques	and technology) within products	
5 Ha	s got the preparation t	hat is indispensable to be able to w along with the ability to impose thei			
6. Stud	lent can assess the ut al nature, characterist	ility of routine methods and tools that to to the safety engineering as well a g in mind non-technical aspects - [k	at are designed for solving sin as choose and apply an appro	- ple engineering tasks of	
	al competencies:		-		

1. Understands the need and knows means how to self-study (first, second and third cycle studies, postgraduate studies, qualification courses)- improving professional, personal and social competence; can argument the need to learn for the whole life - [K2A_K1]

2. Student is fully aware of the responsibility that he has taken for his own work and expresses readiness to comply with the rules of team work as well as responsibility for mutually realized and completed tasks - [K2A_K3]

3. Can determine some causal relationships in the process of targets implementation and rank pertinence of alternative or competitive tasks - $[K2A_K4]$

4. Is aware of the social role of a technical college graduate - [K2A_K7]

Assessment methods of study outcomes

Evaluation of the presentation of thesis?s fragments and participation in the discussion

Course description

The methodology of writing thesis. Layout framework. Rules and editorial requirements. A discussion of problems covered by the thesis work.

Basic bibliography:

1. Szkutnik Z., Metodyka pisania pracy dyplomowej, Wydawnictwo Poznańskie, Poznań, 2005.

2. Pułło, A., Prace magisterskie i licencjackie, PWN, Warszawa, 2001.

3. Wójcik, K., Piszę akademicką pracę promocyjną - licencjacką, magisterską, doktorską., Placet, Warszawa, 2005.

4. Literatura selektywnie dobrana w zależności od specjalizacji przedsiębiorstwa/instytucji i rozwiązywanego problemu.

Additional bibliography:

1. Czasopisma naukowe I branżowe, publikacje promotorów i potencjalnych recenzentów pracy

Result of average student's workload

Activity	Time (working hours)	
1. Combined workload	100	
2. Classes requiring direct contact with a lecturer	30	
3. Practical lesson	30	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	100	2
Contact hours	30	2
Practical activities	30	2