		STUDY MODULE DE	SCRIPTION FORM		
	f the module/subject t er Thesis		Code 1011102231011123362		
Field of Safe	,	Full-time studies - Second	Profile of study (general academic, practical	Year /Semester	
Elective path/specialty			Subject offered in:	Course (compulsory, elective)	
Ergonomics and Work Safety			Polish	obligatory	
Cycle o	f study:	1	Form of study (full-time,part-time)		
	Second-c	ycle studies	full-time		
No. of hours				No. of credits	
Lecture: - Classes: - Laboratory: -			Project/seminars:	0 15	
Status of	-	program (Basic, major, other)	(university-wide, from another	,	
		(brak)	(brak)		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
Resp	onsible for subje	ect / lecturer:	Responsible for subje	ct / lecturer:	
prof. dr hab. inż. Edwin Tytyk email: edwin.tytyk@put.poznan.pl tel. 61-665-33-77; 61-665-33-74 Faculty of Engineering Management			Professor or Doctor conferring an academic degree email: name.surname@put.poznan.pl tel. 61-665-33-74 secretary Faculty of Engineering Management		
	elecka 11, 60-965 Po	5	Strzelecka 11, 60-965 Poznan		
Prere	equisites in term	s of knowledge, skills and	social competencies	:	
1	Knowledge	Has knowledge compliant with the program of Safety Engineering			
2	Skills	Knows how to make contacts with enterprises, carry out interviews, do measurements, analyze resources in enterprises and search literature database that is thematically related to the thesis theme			
3	Social competencies	He can manage his time and effectively communicate with respondents, from which he gathers			
Assu	-	ectives of the course:			
The pr level a correct	oblem should have a v s well as the ability to ly express their thoug	esis is the solution to the problem a value of practicality, and its solution apply it in specific enterprise circurr hts in writing and verbal form, to con views by using logical argumentation	should require a vast theore stances. The student should mply with the ethical and lega	tical knowledge at the master	
	Study outco	mes and reference to the e	educational results for	r a field of study	
Knov	vledge:				
		f the disciplines associated with the	sis theme [[K2A_W01]]		
Skills					
	ws how to interpret an	d explain the phenomenon that forr sis [[K2A_U01]]	n ergonomics and occupatior	nal safety factors in organizations	
2. Kno	ws how to describe the	e determinants of work processes ta K2A_U02; K2A_U03]]	aking place in the organizatio	ons, analyze their causes and	
		ts of ergonomic factors, which is the			
the the	sis [[K2A_U05]]	prmative solutions related to the pro	blems of safety and ergonom	nics connected with the topis of	
	•	I to the master - [[K2A_U06]]	at are present in the meeters	s thoses [[K2A LIO7]]	
7. Can	on the basis of theore	ropose solutions to the problems the etical support, explain and assess p f the thesis [[K2A_U08]]	•		
	•	ext of the thesis in English and its su	Immary in a foreign language	e [[K2A_U09]]	
9. Is al		thesis in Polish and foreign languag			

Social competencies:

1. Is aware of the need to supplement the knowledge used in the preparation of the thesis along with the development of science and technology. - - [[K2A_K01]]

2. Can interact with the members of the work teams in an organization which conducts research in connection with the master - $[[K2A_K02]]$

3. Can discern cause and effect dependencies in the process of the implementation of the objectives and rank the significance of alternative or competing tasks in preparing master?s thesis. - - [[K2A_K03]]

4. Is aware of the importance of behaving in a professional manner, in compliance with the rules of professional ethics and respect for the diversity of ideas and cultures while conducting research at the organization for the purposes of the preparation of the thesis. - - [[K2A_K04]]

5. Can run a discussion with the members of the organisation in connection with the research carried out for the purposes of the thesis. - - [[K2A_K05]]

6. Is aware of the interdisciplinarity of the knowledge needed in preparing a thesis- - [[K2A_K06]]

7. Can look for inspiration in connection with the preparation of a thesis- - [[K2A_K07]]

Assessment methods of study outcomes

- Ongoing consultation with a supervisor

- Presentation of the research results in the process of writing a master?s thesis.

- The supervisor?s opinion of the thesis.

- The reviewer?s opinion of the thesis.

- Master?s thesis defense

Course description

-The structure of the thesis. Goal and rules for its preparation. Approaches and methods of conducting research and preparing the text. The main parts Presentations given by students and discussion in a group seminar: research results regarding the literature research regarding the work; external and internal conditions of the subject (organization) in which the research is carried out; the analysis results of the current solution to the problem; concept/design that improves the solution to the discussed problem.

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)					
1. Preparation for writing master?s thesis	25					
2. Doing literature and empirical research as well as analyzing and describing the	250					
3. Review of the master?s thesis	100					
4. Consultations	125					
Student's workload						
Source of workload	hours	ECTS				

Source of workload	hours	ECTS
Total workload	500	20
Contact hours	125	5
Practical activities	375	15