		STUDY MODULE DE	SCRIPTION FORM			
Name of the module/subject Basis of occupational health and safety management					Code 1011105211011126456	
Field of	study		Profile of study	Year /Ser	nester	
Safe	ty Engineering -	Part-time studies - Second	(general academic, practical (brak))	1/1	
Elective path/specialty Ergonomics and Work Safety			Subject offered in: Polish		ompulsory, elective) bligatory	
Cycle of			Form of study (full-time,part-time)		bligatory	
Cycle of						
Second-cycle studies			part-time			
No. of h	•	0		No. of cre		
Lectur	0100000		Project/seminars:	10	3	
Status c	-	program (Basic, major, other) (brak)	(university-wide, from another	(brak)		
Education areas and fields of science and art				`	ribution (number	
dr Jo ema tel. t Wyc ul. S	tel. 61-6653408 ; 61 6 Iział Inzynierii Zarzadz Strzelecka 11,60-965 F	inkowski @put.poznan.pl 653374 zania ² oznań				
Prere	quisites in term	s of knowledge, skills and	social competencies			
1	Knowledge	The student has a basic knowledg safety, hazard identification and or		ering, includir	ng occupational	
2	Skills	The student is able to diagnose the effects of the work process. The student is able to assess occupational risk. The students can prepare a data bank to develop SZBP				
3	Social competencies	The student is aware of the proble in a group	udent is aware of the problems relating to health and safety at work. Students can work			
Assu	mptions and obj	ectives of the course:				
The air	n of the course is to fa	amiliarize students with the basic pri	nciples of managing health a	ind safety at w	ork	
	Study outco	mes and reference to the e	ducational results for	a field of	study	
Know	/ledge:					
Engine 2. The	ering - [[K2A_W01]] student knows the in-	ded knowledge of discerning the bel depth characteristics of dependenci ortance of the majority of dependence	es found in Safety Engineeri	ng - [[K2A_W0	2	
		dependencies within the framework		2A_W10]]		
5. The Skills		st practices in Safety Engineering -	[[K2A_W14]]			
		erpret data from literature, databas	a or other properly matched		erning Safety	
Engine	ering - [[K2A_U1]]				0 ,	
2 Ca [[K2A_		sh and Polish language, a well- doc	umented report of problems	within Safety E	Engineering -	
foreign	language [[K2A_U					
4. Can, while formulating and solving engineering tasks, discern their systemic and non-technical aspects and also socio- technical, organizational and economic approach - [[K2A_U10]]						
connec	ted with a given work	at is indispensable to be able to wor along with the ability to impose thei	r use in practice - [[K2A_U1	3]]		
	lent can, according to ety Engineering - [[K2	a given specification, design and op 2A_U18]]	erate simple equipment, obj	ect, system or	a process, typical	

Social competencies:

1. 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]]

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

3. The student is aware of the social role of a technical college graduate, especially understands the need for the formulation and communication to the society - [[K1A_K7]]

Assessment methods of study outcomes

Formative assessment:

Classes and Projects: on the basis of an active participation during classes

Lectures: on the basis of oral answers for the questions connected with the presented material during current and previous lectures

Collective assessment:

Classes and Projects: grade for the presentation: classes and project

Lectures: exam or a written pass in the form of answering 3-5 questions, from a set of questions that will be previously given; every answer is scored 1-3 point; credits will be given after achieving at least 5 points when answering 3 questions, and 8 point when giving answers to 5 questions.

Course description

1 PROFESSIONAL RISK MANAGEMENT.

1.1. Corrective actions to reduce the risks associated with the performed work

1.2. Occupational health and safety training

1.3. Emergency handling

1.4. The use of analysis and risk assessment in a company

2. SAFETY AND HEALTH MANAGEMENT AT WORK.

2.1 Definition of occupational health and safety

2.2 Traditional and systemic approach to occupational safety

3 BASIC OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT OBJECTIVES

3.1 The objectives of occupational health and safety management

3.2 Principles of effective occupational health and safety management

4. OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM / SZBIZWP / AND ITS COMPONENTS.

4.1 Occupational health and safety policy in a company

4.2 Planning activities for occupational safety

4.3 Implementation and functioning of occupational health and safety management

4.4 Monitoring and audit SZBIZwP. Types of safety audits.

4.5 Overview of the system.

4.6 The documentation of occupational health and safety management

4.7 Basic conditions for the effective functioning of the ISMS ZWP

Basic bibliography:

Additional bibliography:

Result of average student's workload

Act	livity	Time (working hours)
1. lecture		15
2. classes		15
3. project.		15
4. individual work		60

Student's workload				
Source of workload	hours	ECTS		
Total workload	105	3		
Contact hours	45	2		
Practical activities	60	1		