STUDY MODULE DESCRIPTION FORM						
Name of Inve s	f the module/subject stigation of incid	lents and occupational ill	Code esses 1011104251011124343			
Field of	study	•	Profile of study	Year /Semester		
Safe	tv Engineering -	Part-time studies - First-	(general academic, practical	3/5		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
		-	Polish	elective		
Cycle of	study:		Form of study (full-time,part-time))		
First-cycle studies			part-time			
No. of h	ours			No. of credits		
Lectur	e: 18 Classes	s: 14 Laboratory: -	Project/seminars:	10 6		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)		
(brak)			(brak)			
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
dr inż. Grzegorz Dahlke email: grzegorz.dahlke@put.poznan.pl tel. 6653379 Wydział Inżynierii Zarządzania ul. Strzelecka 11 60-965 Poznań Prereguisites in terms of knowledge, skills and social competencies:						
		The student has knowledge of th	ne identification of the basic ris	ks in the working environment.		
1	Knowledge					
2	Skills	The student is able to assess and identify risks in the working environment.				
3	Social competencies	The student is aware of the costs of accidents (also social costs) and their impact on the operation of the enterprise.				
Assu	mptions and obj	ectives of the course:				
Acquiring skills of practical methods application regarding the determination of the causes of accidents in an occupational environment and/or human life in order to carry out preventive action. The ability to use the notification procedures and determining the causes of occupational diseases						
	Study outco	mes and reference to the	educational results for	r a field of study		
Know	/ledge:					
1. Knows the advanced dependencies between the safety and accidents levels - [K1A_W07]						
2. Is fa	miliar with concepts for	or the study of accidents and occu	pational diseases - [K1A_W08]]		
3. Is familiar with the phenomenon characteristic for the study of accidents and occupational diseases - [K1A_W09]						
4. Knows the detailed relationships between the level of satety and accidents - [K1A_W10]						
6. Knows the historical development of study of accidents and occupational diseases - [K1A_W11]						
7. Is fa	miliar with current trer	nds in the study of accidents and o	ccupational diseases - [K1A_V	 N13]		
8. Is fa	miliar with best praction	ces in the framework of the study of	of accidents and occupational of	diseases - [K1A_W14]		
Skills	:					
1. Can create, both in English and Polish language, a well- documented report of problems within the study of accidents and occupational diseases - [K1A_U03]						
2. Has self-study ability and comprehends it - [K1A_U05]						
Social competencies:						
1. Unde qualific life - [K	erstands the need and ation courses)- improv 1A_K01]	d knows means how to self-study (ving professional, personal and so	first, second and third cycle sicial competence; can argumer	tudies, postgraduate studies, nt the need to learn for the whole		
2. Stud rules of	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 - [K1A_K03]					

Assessment methods of study outcomes						
Formative assessment:						
Project work: on the basis of the project regarding the study of accidents and a notification of an occupational disease						
Classes: written test						
Collective assessment:						
Project work: average grade taken from two projects						
Classes: written test.						
Course description						
Post -accident procedures. Limiting risk activities. Post-accident syndrome. Determining the causes of accidents. Post- accident protocol-drafting and approval. Getting acquainted with the post-accident protocol of the victim and his family. Applying to a Social Insurance Institution. Registering occupational accidents. Post-accident documentation and its storage. Accidents prevention. Accidents that are equal to accidents at work. Accidents on the way to and from work. Accident investigation methods. Occupational diseases. The causes of occupational diseases. Procedure for making instances of suspected occupational diseases.						
Basic bibliography:						
1. Socjologia, J. Turner, Zysk i S-ka, Poznań, 1998						
2. Metodyka badania wypadków. Materiał instruktażowy, Wroński J., Żurawski K., Wyd. Stowarzyszenia Ochrony Pracy, Warszawa, 2007						
3. Badanie wypadków przy pracy. Modele i metody, Pietrzak L., CIOP, Warszawa, 2004						
4. Model badania wypadków, Kowalewski S., Atest, nr 5, 2000						
5. Polskie Normy i rozporządzenia						
Additional bibliography:						
1. Wprowadzenie do socjologii, B. Szacka, Oficyna Naukowa, Warszawa, 2003						
2. Powstawanie wypadków przy pracy i zasady profilaktyki, Filipkowski S., Wyd. Instytutu Wydawniczego CRZZ, Warszawa , 1975						
3. Istotne aspekty BHP, Lewicki L., Sadłowska-Wrzesińska J., Wyd. WSL, Poznań 2015						
Result of average student's workload						
Activity	Time (working hours)					
1. Participation in lectures	30					
2. Participation in classes	30					
3. Participation in project work	15					
4. Preparation for projects	15					
5. Preparation for the final assignment	15					
6. Review of the classes assignment	2					
7. Review of the projects assignemnt	3					
Student's workload						
Source of workload	hours	ECTS				
Total workload	110	5				
Contact hours	75	3				
Practical activities	45	2				