		STUDY MODULE DE	ESCRIPTION FORM			
	f the module/subject th and Safety Ins		Code 1010101211011100352			
Field of study Environmental Engineering First-cycle Studies Elective path/specialty -			Profile of study (general academic, practical)	Year /Semester Year /Semester 1 / 1 Course (compulsory, elective) obligatory		
Cycle o	f study:		Form of study (full-time,part-time)			
	First-cyc	ele studies	full-time			
No. of h	ours			No. of credits		
Lectu	re: 4 Classes	s: - Laboratory: -	Project/seminars:	- 0		
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another fi	eld)		
other			university-wide			
Education areas and fields of science and art				ECTS distribution (number and %)		
technical sciences				0 100%		
	Technical scie	ences		0 100%		
ema tel. Wyd ul. S	a Budniak ail: ewa.budniak@put.j 616653438 dział Wydział Inżynierii Strzelecka 11 60-965 F	Zarządzania Poznań				
Prere	equisites in term	s of knowledge, skills and	social competencies:			
1	Knowledge	Student recognizes the fundame functioning at the University.	mental risks to health and life, which are associated with			
2	Skills	The student is able to apply this	knowledge during the whole process of studying.			
3	Social competencies	The student is capable of taking	responsible action in emergend	y situations.		
		ectives of the course:		huniana and fina mastaritian		
The students become acquainted with the rules, regulations and rules relating to safety, work hygiene and fire protection.						
Study outcomes and reference to the educational results for a field of study						
Knov	vledge:					
1. Has a detailed knowledge of the rules, the way and the scope of the occupational health and safety, first aid and legal protection of work - [[K1A_W13]]						
Skills		nmon practices in terms of supervis		arz_w1/]]		
1. Can foreigr	acquire, integrate, in	erpret data from literature, databa s an international language of com ıstify opinions - [[K2A_U01]]				
2. Has	the self-study ability a	nd comprehends its importance	- [[K1A_U05]]			
		ation to work in industrial environm blication in practice - [[K1A_U11]		rules related to this work as wel		
Socia	al competencies:					
qualific		I knows means how to self-study (<i>v</i> ing professional, personal and so				
		of the study and understands non- on environment and taken respons				
		nsibility that he has taken for his over the second second te has taken for his over the second second second s				

Assessment methods of	i sludy bulcomes	
Written test, in which at least one answer is correct (answer is score	d 0 or 1).	
Course descr	ription	
Selected legal legislation concerning occupational health safety and	, including:	
a) the rights and obligations of students and universities in terms of infringement of the provisions and principles of health and safety at		and liability for
b) accidents and illnesses		
c) prevention with regard to the protection of the health of students.		
The impact of hazardous, harmful, and disruptive factors on safety a learning and working processes and methods to protect against risk: linked to the organisation of workplace, taking into account ergonom screen monitors and other office equipment. The proceedings in the including rules of first aid in the event of an accident.	s towards students? health and ic principles, as well as including	life. Problems that are g work stations with
Basic bibliography:		
1. Legal regulations concerning safety in colleges and universities.		
Additional bibliography: Result of average stud	lent's workload	
Result of average stat		
Activity		Time (workin hours)
1. Participation in lectures		4
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	4	0
		0
Contact hours	4	0