		STUDY MODULE D	ESCRIPTION FORM	_		
Name of the module/subject A Short Course in Occupational Safety			Code 1011105311011120575			
Field of	study		Profile of study (general academic, practical	Year /Semester		
Engineering Management - Part-time studies -			general academic			
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
Production and Operations Managemer			Polish Form of study (full-time,part-time)	obligatory		
eyole e		and a star Pro-				
	Second-c	ycle studies	part-time			
No. of h				No. of credits		
Lecture: 4 Classes: - Laboratory: -			Project/seminars:	- 0		
Status	-	program (Basic, major, other) other	(university-wide, from another field) university-wide			
Educati	on areas and fields of sci		univ	ECTS distribution (number		
				and %)		
techr	nical sciences			0 100%		
	Technical scie	ences		0 100%		
Resp	onsible for subj	ect / lecturer:				
Ada	ım Górny, Ph.D, Eng.					
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	ulty of Management E	ngineering				
	Strzelecka 11 60-965 F					
Prere	equisites in term	s of knowledge, skills and	d social competencies	:		
1	Knowledge	Student recognizes the fundamental risks to health and life, which are associated with functioning at the University.				
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 emerger	ncy situations.		
Assu	mptions and obj	ectives of the course:				
The st	udents become acqua	inted with the rules, regulations ar	d rules relating to safety, work	k hygiene and fire protection.		
	Study outco	mes and reference to the	educational results for	r a field of study		
Knov	vledge:			a now or study		
1. Has	-	of the rules, the way and the scop [13]	e of the occupational health a	nd safety, first aid and legal		
2. Kno	ws the trends and con	nmon practices in terms of supervi	sion of working conditions - [ł	K1A_W17]		
Skills	5:					
foreign		erpret data from literature, databa s an international language of com ustify opinions - [K2A_U01]				
2. Has	the self-study ability a	and comprehends its importance -	[K1A_U05]			
as is a	ble to enforce their ap		nents and is familiar with safet	y rules related to this work as wel		
	al competencies:					
qualific		d knows means how to self-study (ving professional, personal and so				
activity	, including its impact of	of the study and understands non- on environment and taken respons	ibility of his decisions - [K2A	_K02]		
3 Is fu	3. Is fully aware of the responsibility that he has taken for his own work and expresses readiness to comply with the rules of					

Assessment methods of study outcomes						
Formative assessment:						
- on the basis of lecture: answers to questions about the material covered on current lectures.						
Collective assessment:						
- in terms of classes: written test, in which at least one answer is correct (answer is scored 0 or 1); credits will be given if a student has achieved at least 85% of all points						
Course description						
Selected legal legislation concerning occupational health safety and, including:						
 a) the rights and obligations of students and universities in terms of occupational health and safety, and liability for infringement of the provisions and principles of health and safety at work, 						
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 and health. Risk assessment of factors which exist in learning and working processes and methods to protect against risks towards students? health and life. Problems that are linked to the organisation of workplace, taking into account ergonomic principles, as well as including work stations with screen monitors and other office equipment. The proceedings in the event of accidents and emergency (e.g. fire, failure), including rules of first aid in the event of an accident.						
Basic bibliography:						
1. legal regulations concerning safety in colleges and universities						
Additional bibliography:						
Result of average student's workload						
Activity	Time (working hours)					
1. Participation in lectures	4					
Student's workload						
Source of workload	hours	ECTS				
Total workload	4	0				
Contact hours	4	0				
Practical activities	4	0				