		STUDY MODULE DE	SCRIPTION FORM			
	f the module/subject Jpational diseas	es	Code 1011102221011128836			
Field of study			Profile of study (general academic, practical)	Year /Semester		
Safety Engineering - Full-time studies - Second				1/2		
Elective path/specialty Work Safety Management			Subject offered in: Polish	Course (compulsory, elective)		
Cycle o			orm of study (full-time,part-time)			
	Second-c	ycle studies	full-time			
No. of h	ours			No. of credits		
Lectur	e: 15 Classes	s: 15 Laboratory: -	Project/seminars:	- 3		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)		
		(brak)		(brak)		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
technical sciences				3 100%		
ema tel. Fac	nż. Małgorzata Wejma ail: malgorzata.wejmar +48 61 665 3406 ulty of Engineering Ma Strzelecka 11 60-965 P	n@put.poznan.pl anagement				
Prere	quisites in term	s of knowledge, skills and	social competencies:			
1	Knowledge	The student has knowledge of ergonomics in technology, ecology, basics of diagnosing and ergonomic design as well as occupational.				
2	Skills	The students can interpret relationships occurring in the system of human-technical object, organize work that causes minimal workload ensures security.				
3	Social competencies	The student is aware of the social to apply occupational safety princip		aduate, and of predispositions		
Assu	mptions and obj	ectives of the course:				
work o in desi	n human health. Teac gn. The knowledge an capabilities of the hum	detailed knowledge of the theoretical hing how to prevent the negative co d skills should enable students to in an body and to ensure health.	nsequences of excessive wo dependently implement corre	rkload. The use of acquired skill ective actions for adapting work		
	•	mes and reference to the e	ducational results for	a field of study		
	vledge:					
	•	terization of dependencies within a g		2]]		
		dencies within the scope of a given of a giv				
		epts for the discipline [[K2A_W0 opment of the discipline [[K2A_W				
		within the discipline [[K2A_W13]]	. – 11			
			[2A_W21]]			
Skills	): 					
	lent can apply informa	comprehends it - [[K2A_U5]] tion-communicative techniques to d	eal with tasks that are typica	l of engineering activity		
 3. Has	got the preparation th	at is indispensable to be able to wor along with the ability to impose their				
for Saf	ety Engineering, wile u	a given specification, design and op using appropriate methods, techniqu neering (including some uncommon	es and tools, as well as solv	e complex engineering tasks,		
Socia	al competencies:					

1. Understands the need and knows means how to self-study (first, second and third cycle studies, postgraduate studies, qualification courses)- improving professional, personal and social competence; can argument the need to learn for the whole life. - [[K2A\_K1]]

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. - [[K2A\_K3]]

3. Can determine some causal relationships in the process of targets implementation and rank pertinence of alternative or competitive tasks. - [[K2A\_K4]]

# Assessment methods of study outcomes

-Oral and written exam; evaluation of written assignments presented during classes.

### Course description

- The historical development of occupational health.

- Possibilities of human psycho-physical, chemical and biological occupational environment.

-The tolerance limits of the human body: hygienic evaluation of working conditions, occupational diseases and related to his profession.

- Risk factors in the work environment, somatic and psychological reactions of the human body to these risks.

- Fatigue and rest.
- Physiological principles for the organization of shift work.
- Working conditions of women and the elderly.

- Technical and organizational development of the welfare conditions.

- Standards for determining allowable changes in the work environment, ie those that allow the functional balance of the human body.

- The law concerning the health protection of the working man.

### **Basic bibliography:**

1. Koradecka D., (red), Bezpieczeństwo pracy i ergonomia (Occupational safety and ergonomics), Wyd. CIOP, Warszawa 1999

2. Wejman M., Higiena pracy (Work hygiene), Wyd.Politechniki Poznańskiej, Poznań 2012

### Additional bibliography:

1. Norms, standards, regulations specified by the lecturer.

## Result of average student's workload

Activity	Time (working hours)			
1. Participation in lectures	15			
2. Participation in classes	15			
3. Preparation for classes and report preparation	30			
4. Preparation for oral and written exam	15			
5. Review of exam results	4			
Student's workload				

### Student's workload

Source of workload	hours	ECTS
Total workload	79	2
Contact hours	34	1
Practical activities	15	1