		STUDY MODULE D	ESCRIPTION FORM				
	f the module/subject	Code 1011104261011144358					
Field of Safe		Part-time studies - First-	Profile of study (general academic, practical) (brak)				
	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) elective			
Cycle of	f study:		Form of study (full-time,part-time)				
	First-cyc	ele studies	part-	time			
No. of h				No. of credits			
Lectur	0100000		Project/seminars:	8 4			
Status o	-	program (Basic, major, other)	(university-wide, from another f	,			
		(brak)		(brak)			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
Resp	onsible for subj	ect / lecturer:	Responsible for subject	ct / lecturer:			
	nż. Rafał Mierzwiak		dr inż. Rafał Mierzwiak				
	ail: rafal.mierzwiak@p	ut.poznan.pl	email: rafal.mierzwiak@put	t.poznan.pl			
	61 6653437 mierii Zarządzania		tel. 61 665 34 05 Inżynierii Zarządzania				
	Strzelecka 11, 60-965	Poznań	ul. Strzelecka 11, 60-965 Poznań				
Prere	quisites in term	s of knowledge, skills an	d social competencies:				
1	Knowledge	Student has knowledge concerning economic conditionings of business operations.					
2	Skills	Student can interpret and describe basic rules and economic processes having an influence on business activity.					
		Student can interpret and describe basic requirements in the scope of occupational safety in companies.					
3	Social competencies	Student is aware of a social context of a business activity in the scope of safety and health, and understands the need for optimising the economic issues of occupational health and safety.					
Assu	mptions and obj	ectives of the course:					
		to acquire knowledge, skills and onal safety and health problems in					
Study outcomes and reference to the educational results for a field of study							
	vledge:						
1. Stuc	lent has knowledge co	oncerning occupational safety and	health costs in companies - [K	(1A_W28]			
		inology connected with economic					
costs c	alculation - [K1A_W28	-		tional safety and health (OSH)			
Skills		thin occupational safety economic					
		analyse economic and appial she	nomena concorning accuration	nal cafety _ [K1A 112]			
 Student can describe and analyse economic and social phenomena concerning occupational safety - [K1A_U12] Student can use economic methods and tools to solve occupational safety problems - [K1A_U12] 							
	lent will be able to take	e up decisions concerning solution					
		analyse the issues concerning o	ccupational safety costs in busi	ness management - [K1A_U12]			
Socia	al competencies:						

1. Student is aware of the need for continuous self-education in the scope of a pro-active approach to occupational safety with a particular consideration of economic issues in this area - [K1A_K01]

2. Student is aware of the costs significance in occupational safety - [K1A_K02]

3. Student is aware of the significance of an active participation in enterprises? economic analysis which improve the state of working conditions - [K1A_K02]

4. Student is aware of ethical problems? significance in economisation of actions within the scope of occupational safety - [K1A_K05]

Assessment methods of study outcomes

Ongoing appraisal

a)within the scope of project works: spoken responses, which purpose is justifying an accepted solution for a semester project?s element

b)within the scope of seminars: on the basis of written or spoken assessment of tasks performed during the classes c)within the scope of lectures: on the basis of written or spoken assessment concerning current material or the material discussed during last classes

Summative assessment

a)within the scope of project works: on the basis of a written report from performed project works

b)within the scope of seminars: on the basis of grade point average from written and spoken tests (scale from 2 to 5 ? F to A) c)within the scope of lectures: on the basis of written test containing 5 descriptive questions. Each question is scored from 1 to 5 (F to A). A positive grade is achieved when a student gets at least 50% points possible to achieve.

Course description

1. Occupational safety as an element of management.

2. Economic conditionings of decisions (a producer?s and employee?s decisions) taken in the scope of occupational safety. 3. Types of benefits and costs in occupational safety.

4. Methods used for evaluating benefits and costs when ensuring occupational safety which include methods for evaluating economic results of occupational accidents and diseases, and presence of risk for human and environment safety.

5. Decision optimisation in the scope of ensuring occupational safety.

6.Economic instruments of ensuring occupational safety.

Basic bibliography:

1. Ekonomiczne aspekty ochrony pracy, w: Koradecka D. (red.), Bezpieczeństwo pracy i ergonomia, Rzepecki J., CIOP, Warszawa, 1999

2. Rzepecki J., Ekonomiczne aspekty kształtowania warunków pracy. Bezpieczeństwo Pracy 12/2007.

3. Sierpińska M., Jachna T., Ocena przedsiębiorstw według standardów światowych, PWN 2004.

Additional bibliography:

1. Podstawy prowadzenia analizy kosztów i korzyści bhp, Rzepecki J., CIOP, Warszawa, 2006

2. BHP w Przedsiębiorstwie. Model analizy korzyści i kosztów ochrony pracy, Rzepecki J., Bezpieczeństwo pracy 2(2002), Warszawa, 2002

3. Kowal E., Ekonomiczne aspekty ergonomii. PWN, Warszawa-Poznań 2002.

4. Writings on the subject quoted during discussions held on Web pages Economic problems of work safety (http://fedcba.ning.com/xn/detail/2516803:Comment:114483).

Result of average student's workload

Activity			ne (working hours)	
1. Participation in lectures		15		
2. Participation in seminars		30		
3. Participation in project works		30		
4. Preparation to project works		6		
5. Preparation to seminars		3		
6. Preparation to lecture?s assessment.		6		
Student's workload				
Source of workload	hou	rs	ECTS	
Total workload	90	4		
Contact hours	75	0		

Practical activities 60 0						
	Practical activities	00	0			