STUDY MODULE DESCRIPTION FORM							
	the module/subject	and safety management	Code 1011102221011126471				
Field of study			Profile of study	Year /Semester			
Safety Engineering - Full-time studies - Second			(general academic, practical) - (brak)	1/2			
Elective path/specialty Work Safety Management			Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle of			form of study (full-time,part-time)	<u> </u>			
	Second-c	ycle studies	full-time				
No. of h	ours			No. of credits			
Lecture: 15 Classes: 15 Laboratory: -			Project/seminars: 1	5 4			
Status of the course in the study program (Basic, major, other)			(university-wide, from another fiel	d)			
		(brak)	(brak)				
Education areas and fields of science and art				ECTS distribution (number and %)			
Responsible for subject / lecturer: Adam Górny, Ph.D, Eng. email: adam.gorny@put.poznan.pl tel. 616 653 407 Wydział Inżynierii Zarządzania ul. Strzelecka 11 60-965 Poznań							
		s of knowledge, skills and	social competencies:				
1	Knowledge	The student has general knowledg	e of occuaptional safety and ris	sks hazards			
2	Skills	The student has the ability to perceive, associate and interpret phenomena in the social relations of occupational safety.					
3	Social competencies	The student understands and is pr the management of organizations, a group.					
Assu	mptions and obj	ectives of the course:					
	ng students with the b achieve them.	asics of business management issu	es, including occupational safe	ty management functions and			
Study outcomes and reference to the educational results for a field of study							
Know	/ledge:						
1Stud	dent knows the basic i	methods and techniques of work org	anization - [[K1A_W22]]				
		nethods of interpersonal communica					
the ent	erprise - [[K1A_W31]]	nowledge of management, including	occupational risk managemen	t and occupational safety in			
Skills							
2. Stud	•	v of techniques to communicate in the the actions in terms of economic en	•				
Socia	I competencies:						
1. 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]]							
2. Can		al relationships in the process of tar					
3. The student is aware of the importance of behaving in a professional manner and to comply with the rules of professional ethics as well as having respect for the diversity of views and cultures - [[K1A_K05]]							
4. The	student is able to plar	and manage business ventures wit	hin the safety management - [[K1A_K06]]			

Assessment methods of study outcomes					
Formative assessment:					
Classes/ projects:					
1. Current monitoring of the systematically performed tasks during classes					
2. On the last meeting there will be a final test from the material covered during the semester classes					
Collective assessment:					
Lectures:					
1. Assessment of knowledge of the material discussed during the lectures presented on the basis of the students? answers					
2. Final examination carried out during a session or a pass on the rights of the exam during the last meeting with the students, in the form of a multiple choice, gap-filling, true/false test, including the material presented during lectures					
Course description					
Lectures					
1 OCCUPATIONAL SAFETY MANAGEMENT					
1.1 Definition of occupational safety management					
1.2 Traditional and systemic approach to occupational safety issues 2 MAIN OBJECTIVES OF BP MANAGEMENT					
2.1 Objectives and occupational safety management					
2.2 Principles of effective occupational safety management					
3 OCCUPATIONAL SAFETY MANAGEMENT SYSTEM / SZBP / AND ITS COMPONENTS.					
3.1 Occupational safety policy in the company					
3.2 The planning of activities within the occupational work safety					
3.3 Implementation and functioning of occupational safety management system					
3.4 Monitoring and audit SZBP. The types of safety audits.					
3.5 Overview of the system.					
3.6 Documentation of occupational safety management system					
3.7 Basic effectiveness conditions of the SZBP functioning					
4 EFFECTIVENESS OF OCCUPATIONAL SAFETY MANAGEMENT SYSTEMS					
4.1 Effectiveness of systemic bp management in selected Western countries					
4.2 Results of the effectiveness of health and safety management systems in Polish enterprises					
Classes/projects. Their implementation comes down to the preparation of:					
1. Assumptions to the designed occupational management system. Review of initial establishment, including:					
1.1. The analysis of the establishment?s safety					
1.2. System diagnosis of an establishment / department / division					
1.3. Final Report					
2. Project about an occupational safety management system, including:					
2.1. The output data of the project and / or definitions, documents, names referenced in the project /					
 2.2. The requirements of the proposed occupational safety management system / SZBP / 2. Pulse of implementation and exploitation in an accurational safety management system / SZBP / including: 					
 Rules of implementation and exploitation in an occupational safety management system / SZBP /, including: Block diagram of the implementation of the occupational safety management system / SZBP / 					
3.2. A plan for implementation of occupational safety management system/ SZBP /					
3.3. Implementation and exploitation of the occupational safety management system / SZBP /					
Basic bibliography:					
1. J. Karczewski Zarządzanie bezpieczeństwem pracy, ODDK Gdańsk, 2002					
2. Pawłowska Z., System zarządzania bezpieczeństwem i higieną pracy w przedsiębiorstwie, CIOP-PIB, Warszawa					
3. Polskie normy z zakresu bezpieczeństwa pracy, ergonomii i systemów zarządzania bezpieczeństwem pracy (SZBP)					
Additional bibliography:					
1. Koradecka D. (red.), Bezpieczeństwo pracy i ergonomia, T.1 i 2, Warszawa 1997					
2. Górny A., Zarządzanie ryzykiem zawodowym, Wydawnictwo Politechniki Poznańskiej, Poznań 2011					
3. Druker P.F., Skuteczne zarządzanie: zadania ekonomiczne a decyzje związane z ryzykiem, PWN, Warszawa 1976					
Result of average student's workload					

Activity	Time (working hours)				
1. Participation in lectures	15				
2. Participation in classes/projects	30				
3. Preparation for classes exercises	15				
4. Preparation for the written credits (based on classes/projects)	25				
5. Preparation for the written credits (based on lectures)/exam	25				
Student's workload					
Source of workload	hours	ECTS			
Total workload	110	4			
Contact hours	45	1			
Practical activities	65	3			