		STUDY MODULE D	ESCRIPTION FORM				
					de 11101261011120749		
Field of Safe		Full-time studies - First-	Profile of study (general academic, practical) (brak))	Year /Semester 3 / 6		
Elective	path/specialty	-	Subject offered in: Polish		Course (compulsory, elective) obligatory		
Cycle of	f study:		Form of study (full-time,part-time)				
First-cycle studies			full-time				
No. of h	ours				No. of credits		
Lectur	re: - Classes	s: - Laboratory: -	Project/seminars:	160	2		
Status of the course in the study program (Basic, major, other) (university-wide, from another fi							
(brak) (bra					1		
Education areas and fields of science and art					ECTS distribution (number and %)		
techr	nical sciences				100 2%		
	Technical scie	ences			100 2%		
Resp	onsible for subje	ect / lecturer:					
dr Joanna Sadłowska-Wrzesińska email: joanna.sadlowska-wrzesinska@put.poznan.pl tel. 61 665 33 64 Faculty of Engineering Management							
ul. Strzelecka 11 60-965 Poznań							
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge		nd multi-dimensionality protection systems work with special y nature and engineering knowledge with regard to work safety				
2	Skills		analyze the risks of the working environment and the occurring in organizations, in order to use them in the field of				
3	Social competencies	The student understands and is ready to bear the social responsibility for the decisions taken in the organization is aware of their ethical and social consequences and manifests pro-active attitude towards learning throughout life.					
Assu	mptions and obj	ectives of the course:					
The aim of the course is to observe, analyze and evaluate the impact of the implementation of management processes in organizations in terms of legal requirements and organizational safety at work and the acquisition of practical skills development of safe and healthy working conditions.							
	Study outco	mes and reference to the	educational results for	' a f	ield of study		
Knov	vledge:						
1. Has a basic knowledge of the life cycle of machines - [K1A_W21]							
2. has	a basic knowledge of	the life cycle of industrial products	s - [K1A_W22]				
Skills	5:						
1. He c	can correctly interpret	social phenomena in the discipline	e of management science - [K	1A_l	J01]		
2. He is able to analyze data source - [K1A_U02]							
Social competencies:							
1. He ι	understands the need	for continuous improvement of the	e knowledge - [K1A_K01]				
2. He is aware of the need to solve selected tasks with the help of teamwork - [K1A_K02]							
		Assessment metho	ds of study outcomes				

Preparing reports of practices

Presentation of the Report of practices to the tutor

Course description

Faculty of Engineering Management							
1. Presentation of the company:							
- Legal form of organization,							
- Used technology							
- List of identified risks.							
2. The organizational structure of the company.							
3. Analysis of the safety management system: management and administration in the field of corporate safety; processes, training managers and other employees; planned safety inspections and maintenance equipment; analysis of critical tasks and work procedures; investigation of accidents; auditing work processes; to prepare the company for emergency situations; safety rules and work permit; analysis of accidents; the processes of selection, implementation and use of personal protective equipment; health and safety in the company; Internal audits of the safety management system; technology and change management; interpersonal communication and group OSH; promotion of work safety issues in the company; selection and preparation of employees for work; management of purchases of materials and services; security outside of work.							
4. The organization of work at the workplace:							
- Tasks performed on the selected workstation (types and different operations, the division of the selected operation treatments, activities and movements of the work)							
- Standard work (quantitative or temporary) way of defining and updating,							
- Supervising of the job,							
- Plans of workstations, selection of methods and tools, the use of collective protection means/ individual means							
- Maintenance organization position (supply of material and tools, transport, maintenance and repair, quality control, issuing works for the position and settlement of completed tasks).							
5.Ergonomics at workstation:							
- Assessment of work position,							
- Static and dynamic loads,							
- Design work zones upper and lower limbs,							
- The rhythm and pace of work (issues monotony)							
- Interruptions and allowed to rest (fatigue problems)							
- Physical parameters of the environment (physical, chemical, biological)							
- Non-material factors working environment (psychosocial risks).							
 Project for raising the level of safety in the workplace and / or organization (ac culture). 	tion towards the develo	opment of a safety					
Basic bibliography:							
Additional bibliography:							
Result of average student's workload							
Activity		Time (working hours)					
Student's workload							
Source of workload	hours	ECTS					
Total workload	160	2					
Contact hours	0	0					
Contact Hours	~	5					

Practical activities

160

2