Name of the module/subject			ESCRIPTION FORM		
Inter	nship		10	11101161011120749	
Field of	study		Profile of study (general academic, practical)	Year /Semester	
Safety Engineering - Full-time studies - First-			(brak)	3/6	
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of study:			Form of study (full-time,part-time)		
First-cycle studies			full-time		
No. of h	ours			No. of credits	
Lectur	e: - Classes	s: - Laboratory: -	Project/seminars: 160	4	
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another field)	
		(brak)	(br	ak)	
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
Responsible for subject / 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					
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Preparing reports of practices

Presentation of the Report of practices to the tutor

Course description

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).

6. Project for raising the level of safety in the workplace and / or organization (action towards the development of a safety culture).

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		
Practical activities	160	2		