		STUDY MODULE DE	SCRIPTION FORM		
	f the module/subject gn of Informatio	n Processes		Code 1011102221011106445	
Field of	•		Profile of study	Year /Semester	
Safe	ty Engineering -	Full-time studies - Second	(general academic, practical) (brak)	1/2	
Elective path/specialty Ergonomics and Work Safety			Subject offered in: Polish	Course (compulsory, elective) elective	
Cycle of study:			form of study (full-time,part-time)		
Second-cycle studies			full-time		
No. of h	ours			No. of credits	
Lectu	e: 15 Classes	s: 30 Laboratory: -	Project/seminars: 1	5 5	
Status of the course in the study program (Basic, major, other) (brak)			(university-wide, from another field) (brak)		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
technical sciences				5 100%	
Technical sciences				5 100%	
ul. S	ulty of Engineering Ma Strzelecka 11 60-965 F equisites in term	-	social competencies:		
1	Knowledge	The student knows selected metho acquisition, modelling social struct			
2	Skills	The student has the ability to indep and carry out the procedures for ta		itions to a particular problem	
3	Social competencies	Student is able to independently a to an interdisciplinary dimension	nd critically complement the kr	owledge and skills, extended	
Assu	mptions and obj	ectives of the course:			
		knowledge of the nature and develo dual conditions of interaction with the		omics; motivating the students	
	Study outco	mes and reference to the e	ducational results for a	field of study	
Knov	vledge:				
psycho	ological capacity of a n	ot of reliability, reliability in terms of s nan as a basis for foreseeing human concept of controlling difficult situation	errors, applying in practice the	e knowledge of human	
[K2A_\	W14]	sses of information processes, as w			
proble	ms on the basis of an	ys of overcoming some technical co algorithm that is used for inventive p including the psychological factors of	roblem solving tasks, Knows th	ne principles of modelling in	

Skills:

1. Student can acquire, integrate, interpret data from literature, database or other properly matched sources, both in English or other foreign language accepted as an international language of communication within Safety Engineering, as well as to draw conclusions, formulate and justify opinions - [K2A_U01]

2. The student can apply various techniques in order to communicate in occupational environment and other environments-[K2A_U2]

3. The student can create, both in English and Polish language, a well- documented report of problems within Safety Engineering, which present the results of their own research - [K2A_U3]

4. The student can prepare and give oral presentation relating to detailed issues within the realm of Safety Engineering in Polish and other foreign language - [K2A_U4]

5. The student has self-study ability and comprehends it's importance - [K2A_U5]

6. The student can make use of analytic, simulation and experimental methods to formulate and solve engineering tasks - [K2A_U9]

7. The student has got the preparation that is indispensable to be able to work in an industrial environment and also knows safety rules connected with a given work along with the ability to impose their use in practice - [K2A_U13]

Social competencies:

1. The student 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. The student 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

Formative assessment:

Laboratories: on the basis of a written problem task,

Projects: on the basis of a written report that contains gradual development stages in a system analysis of an operatorinformation system

Lectures: on the basis of oral answers of the questions connected with the covered lecture content from current and previous lectures.

Collective assessment:

Laboratories: average of the grades achieved during problem solving tasks,

Projects: collective assessment of the project and presentation,

Lectures: written test, which is based on 50% answers related to the selection of given answers and open questions. Credits will be given after achieving at least 31% of points. Answers are scores as0, 0,5 or 1

Course description

Fundamental problems of human integration with the technology, the essence of ergonomics. Functional structure of the technical system. Ergonomic analysis of a complex technical system. System load. Coupling system: man- technical elements of the system, characteristics of the input/output factors. Technology design with regard to knowledge of the possibility of man. The formulation of the ergonomic requirements in the process of design, concerning information processes. Tools of ergonomic diagnosis. Modelling of the decision-making processes, including the psychological factors of cognitive processes. Classes of information processes. Analysis of worker?s cognitive function. Practical application of knowledge about human unreliability. Ergonomic elements development of the operator?s workplace. Optimization of an ergonomic dialogue: man-technical subsystem. Research plan that verifies the stages of ergonomic modification in a system.

Basic bibliography:

1. Diagnostyka zautomatyzowanych procesów przemysłowych (The diagnostics of automated industrial processes), Kościelny J.M., Akademicka Oficyna Wydawnicza EXIT, Warszawa, 2001

2. Niezawodność człowieka w interakcji z procesem przemysłowym (Human reliability in interaction with the industrial process), Sławińska M., WPP, Poznań 2012

3. Zarządzanie jakością użytkową w przedsięwzięciach informatycznych (Quality management in IT enterprises). Sikorski M., Wyd. Politechniki Gdańskiej, Gdańsk 2000

Additional bibliography:

1. Ergonomia systemów zautomatyzowanych (Ergonomics of automated systems), Sławińska M., WPP, Poznań, 2008

2. Metody wytwarzania oprogramowania (Software development methods), Szejko S. (red.), Wydawnictwo MIKOM,

Warszawa, 2002

3. Psychologia poznania (The psychology of cognition), Maruszewski T., Gdańskie Wydawnictwo psychologiczne, Gdańsk, 2001

Result of average student's workload

Activity		Time (working hours)
1. Participation in lectures		15
2. Participation in classes	30	
3. Participation in project classes	15	
4. Preparation for laboratory classes	6	
5. Preparation for project tasks	10	
6. Preparation for written credits (based on lectures)	6	
7. Overview of results (lectures)	2	
8. Overview of results (classes)	2	
9. Presentation of the semester project		2
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	88	5
Contact hours	62	3
Practical activities	47	2