STUDY MODULE DESCRIPTION FORM							
Name of the module/subject Ergonomics in Technology			Code 1011102111011126457				
Field of study			Profile of study	Year /Semester			
Safety Engineering - Full-time studies - Second-			(general academic, practical) general academic	1/1			
Elective path/specialty			Subject offered in:	Course (compulsory, elective)			
		-	Polish	obligatory			
Cycle of	study:	Fc	orm of study (full-time,part-time)				
Second-cycle studies			full-time				
No. of h	ours			No. of credits			
Lectur	e: 15 Classes	s: 15 Laboratory: -	Project/seminars:	- 2			
Status of the course in the study program (Basic, major, other)			(university-wide, from another field)				
		other	university-wide				
Educatio	on areas and fields of scie	ence and art		ECTS distribution (number and %)			
techn	ical sciences			2 100%			
	Technical scie	nces		2 100%			
	rechinear scie			2 10078			
Resp	onsible for subje	ect / lecturer: R	esponsible for subje	ct / lecturer:			
prof.	dr hab. inż. Edwin Ty	tyk	dr inż. Aleksandra Dewicka	a			
ema	il: edwin.tytyk@put.pc	pznan.pl	email: aleksandra.dewicka@put.poznan.pl				
	el. 61-665-33-77; 61-6		tel. 61-665-33-84; 61-665-33-74				
	lział Inżynierii Zarządz 65 Poznań, ul. Strzele		Faculty of Engineering Management 60-965 Poznań, ul. Strzelecka 11				
		s of knowledge, skills and s	· · · · · · · · · · · · · · · · · · ·				
TICIC	quisites in term	s of knowledge, skins and a	social competencies.				
1	Knowledge basic knowledge of ergonomics						
2	Skills	aptitude for technical thinking					
3	Social competencies	group work					
Assu	mptions and obj	ectives of the course:					
The main objective of the course is to acquaint the students with a problematic aspects of ergonomics in industrial applications and familiarize with the methods of shaping a material working environment but also rules of ergonomic diagnosis and technical objects design							
	Study outco	mes and reference to the ec	lucational results for	a field of study			
Know	vledge:						
1. has extensive knowledge of recognizing the association of a certain problem to a given discipline - [[K2A_W01]]							
2. knov	vs an in-depth charact	erization of dependencies within a gi	ven discipline - [[K2A_W02]]			
3. knows the meaning of most dependencies present in a given discipline for Security Engineering - [[K2A_W03]]							
4. knows detailed dependencies present in a given discipline - [[K2A_W10]]							
5. has basic knowledge of equipment and machines - [[K2A_W15]]							
Skills:							
1. can acquire, integrate, interpret data from literature, database or other properly matched sources - [[K2A_U1]]							
 can create, both in English and Polish language, a well- documented report of problems within Security Engineering - [K2A_U3]] can prepare and give oral presentation relating to detailed issues within the realm of Security Engineering in Polish and 							
 3. can prepare and give onal presentation relating to detailed issues within the real of Security Engineering in Poilsh and other foreign language [[K2A_U4]] 4. can, while formulating and solving engineering tasks, discern their systemic and non-technical aspects and also socio- 							
technical, organizational and economic approach - [[K2A_U10]] 5. has got the preparation that is indispensable to be able to work in an industrial environment and also knows security rules							
connec	connected with a given work along with the ability to impose their use in practice - [[K2A_U13]] 6. can, according to a given specification, design and operate simple equipment, object, system or a process, typical for						
	Security Engineering - [K2A_U18]]						

Social 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 - [[K2A_K3]]

2. can determine some causal relationships in the process of targets implementation and rank pertinence of alternative or competitive tasks - $[[K2A_K4]]$

3. is conscious of his social role as a student of technical university, especially comprehends the need to formulate a pass the information to the society - [[K2A_K7]]

Assessment methods of study outcomes

Credits (self-students works based);

Written exam (test-based)

Course description

The position of ergonomics in technology. Designing material working environment. Technical solutions how to reduce the noise, vibrations, dust and radiation. Rules for ergonomic designing workplaces. The role of ergonomics during the application of modern technologies.

Basic bibliography:

1. Ergonomia w technice (Ergonomics in technology), Edwin Tytyk, Marcin Butlewski, Politechnika Poznańska, Poznań, 2011

- 2. Projektowanie ergonomiczne (Ergonomic design), Edwin Tytyk, Wydawnictwo Naukowe PWN, Warszawa, 2001
- 3. Ergonomia (Ergonomics), Leszek Pacholski (red.), Politechniki Poznańskiej, Poznań, 1986

4. Diagnoza ergonomiczna stanowisk pracy (Ergonomic diagnosis of workplace); Ewa Górska, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa, 1998

Additional bibliography:

1. Ergonomia produktu (Product ergonomics). Ergonomiczne zasady projektowania produktów; Jan Jabłoński (red.), Wydawnictwo Politechniki Poznańskie, Poznań, 2006

2. Ergonomia z elementami bezpieczeństwa i ochrony zdrowia w pracy (4 tomy) (Ergonomics with elements of security and health protection at work); Wiesława Horst (red.), Wydawnictwo Politechniki Poznańskiej, Poznań, 2011

3. Atlas antropometryczny populacji polskiej (Anthropometric Atlas of Polish Population); Ewa Nowak, Wydawnictwo Instytutu Wzornictwa Przemysłowego, Warszawa, 2000

4. Ergonomia w projektowaniu stanowisk pracy. Podstawy teoretyczne (Ergonomics in workplace design); Ewa Górska, Edwin Tytyk, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa, 1998

Result of average student's workload

Activity	Time (working hours)	
1. lecture		30
2. practicals		15
3. individual work		15
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	60	2
Contact hours	45	2
Practical activities	15	1