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		STUDY MODULE D	ESCRIPTION FORM		
	of the module/subject			Code 1011101351011120238	
Field of	•	ment - Full-time studies -	Profile of study (general academic, practical (brak)	Year /Semester 3 / 5	
	path/specialty		Subject offered in:	Course (compulsory, elective	
		<u> </u>	Polish	elective	
Cycle o	f study:		Form of study (full-time,part-time)		
First-cycle studies			full-	full-time	
No. of h	nours			No. of credits	
Lectu	re: 15 Classes	s: 15 Laboratory: -	Project/seminars:	- 4	
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)	
		(brak)		(brak)	
Education areas and fields of science and art				ECTS distribution (number and %)	
techr	nical sciences	100 4%			
	Technical scie	ences		100 4%	
Resp	onsible for subj	ect / lecturer:	Responsible for subje	ct / lecturer:	
prof	f. dr hab. inż. Edwin Ty	ytyk	dr inż. Marcin Butlewski		
	ail: edwin.tytyk@put.po			email: marcin.butlewski@put.poznan.pl	
	61-665-33-77; Secr. 6 ulty of Engineering Ma			tel. 605883000 Faculty of Engineering Management	
	Strzelecka 11, 60-965	=	60-965 Poznań, ul. Strzele		
		is of knowledge, skills an			
		Basic knowledge of ergonomics			
1	Knowledge				
2	Skills	Analysis of the interdisciplinary problems			
3	Social	The ability to work in a group an	d think independently		
3	competencies	,			
Assu	mptions and obj	ectives of the course:			
-The a	im of the course is to f or and a technician of	familiarize students with the basic a machine services and other tecl ms man - technical object in the p	nnical equipment. The aim is to	provide the students with the	
		pocentric point of view.	actical project work connected	a with specific, detailed design	
	Study outco	mes and reference to the	educational results for	r a field of study	
Knov	vledge:				
1. Has	a basic knowledge of	the life cycle of machinery and ed	uipment [[K01-InzA_W01]]	
2. Has	a basic knowledge of	the life cycle of socio-technical sy	stems [[K03-InzA_W01]]		

- 3. Knows the basic methods, techniques, tools and materials used in solving simple engineering tasks in the construction and operation of machinery - [[K04-InzA_W02]]
- 4. It has the basic knowledge necessary to understand the determinants of non-technical engineering activities; knows the basic rules of safety and health at work force in the industry - [[K05-InzA_W03]]
- 5. Knows the typical engineering technologies within the studied field - [[K04-InzA_W02]]
- 6. Knows the typical industrial technology and knows how in details the construction technology and operation of machinery [[K07 InzA_W05]]

Skills:

Faculty of Engineering Management

- 1. Can use to formulate and solve engineering tasks analytical, simulation and experimental methods- [[K01-InzA_U2]]
- 2. Can while formulating and solving engineering tasks, see their systemic, socio-technical, organizational, economic and non-technical aspects- [[K01-InzA_U3]]
- 3. Can make a preliminary economic analysis of the studied engineering activities - [[K01-InzA_U4]]
- 4. Is able to identify the project tasks and solve simple design tasks within the construction and operation of machinery - [[K01-lnzA_U6]]
- 5. Can use the typical method of solving simple problems involving the construction and operation of machinery - [[K01-InzA U7]]
- 6. Can design a simple construction and technology of simple machinery parts and components as well as design the organization of the production units of the first complexity degree - [[K01-InzA_U8]]

Social competencies:

- 1. . Is aware of and understands the importance and impact of non-technical aspects of engineering, including its impact on the environment, and the related responsibility for decisions - [[K01-InzA_K1]]
- 2. Is aware that the creation of products that meet the needs of users requires a systemic approach, including the technical concepts and other - [[K01-InzA_K2]]

Assessment methods of study outcomes

-Formative assessment:

Credits will be given on the basis of an assignment and active participation in classes

-Collective assessment:

Written exam (test), at least 55% of the correct answers required.

Course description

-Genesis of the design science and definitions. The designing system and the system designed. Engineering design: goals, objectives, structure of the process. Ergonomic design paradigm. The human-technical object system as a subject of design, decision criteria, the structure of the ergonomic design process. Designing the process of work, the work space, information and control processes, sources of occupational environment - practical examples. The economic and social benefits of ergonomic design. Computer-aided design and heuristic improvements for design. Designing for people with disabilities.

Basic bibliography:

- 1. Projektowanie ergonomiczne (Ergonomic design); Edwin Tytyk, Wyd. Naukowe PWN, Warszawa-Poznań, 2001
- 2. Ergonomia produktu. Ergonomiczne zasady projektowania produktów (Product ergonomics. Ergonomic design principles of the product; Jan Jabłoński (red.), Wydawnictwo Politechniki Poznańskiej, Poznań, 2006
- 3. Projektoznawstwo (Project work); Wojciech Gasparski (red.), WNT, Warszawa, 1988
- 4. Atlas miar człowieka. Dane do projektowania i oceny ergonomicznej (Atlas of human measure. The data for the design and evaluation of ergonomic evaluation); Adam Gedliczka, Wyd. CIOP, Warszawa, 2001
- 5. Ewa Górska, Edwin Tytyk, Ergonomia w projektowaniu stanowisk pracy. Materiały pomocnicze do ćwiczeń projektowych (Ergonomics in the design of workplaces. Materials for design classes); Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 1998
- 6. Metodologiczne problemy projektowania ergonomicznego w budowie maszyn (Methodological problems of ergonomic design in mechanical engineering); Jerzy Słowikowski, Wyd. CIOP, Warszawa, 2000

Additional bibliography:

- 1. Diagnozowanie środowiska pracy (Work environment diagnosing); Małgorzata Wejman, Wydawnictwo Politechniki Poznańskiej, Poznań, 2012
- 2. Makroergonomia (Macroergonomics); Leszek Pacholski, Aleksandra Jasiak, Wydawnictwo Politechniki Poznańskiej,
- 3. Podstawy ergonomii i fizjologii pracy (Fundamentals of ergonomics and work physiology); Jerzy Olszewski, Wydawnictwo Akademii Ekonomicznej, Poznań, 1997

Result of average student's workload

Activity	Time (working hours)
Participation in lectures	15
2. Participation in classes	15
3. Preparation for classes	20
4. Consultations	20
5. Preparation for the test	28
6. Test	2

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Student's workload				
Source of workload	hours	ECTS		
Total workload	100	4		
Contact hours	52	4		
Practical activities	15	2		