		STUDY MODULE D	ESCRIPTION FORM				
	f the module/subject luct Ergonimics	Code 1011101351011127536					
Field of Engi	study	ment - Full-time studies - -	Profile of study (general academic, practical (brak) Subject offered in: Polish	Year /Semester			
Cycle o	f study:		Form of study (full-time,part-time)				
First-cycle studies			full-time				
No. of h				No. of credits			
Lectu	Classes		Project/seminars:	- 4			
Status o	-	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 %)			
techr	nical sciences			4 4%			
	Technical scie	4 4%					
Resp	onsible for subje	ect / lecturer:	Responsible for subje	ct / lecturer:			
ema tel. Wyo ul. S	Valdemar Prussak ail: waldemar.prussak 61 665 34 64 dział Inżynierii Zarządz Strzelecka 11 60-965 F equisites in term	out.poznan.pl nagement oznań					
1	Knowledge	Student has basic knowledge at macroergonomics.	pout a workplace in the realm o	f ergonomics and			
2	Skills	Student can discern their system aspects of the human-technical		al, economic and non-technical			
3	Social competencies	Student is aware of the need to capabilities of an individual.	shape products including physi	ical, psychological features and			
Assu	mptions and obj	ectives of the course:					
Develo	ping an understanding	g for theoretical aspects and pract	tical skills of ergonomic product	t development.			
	Study outco	mes and reference to the	educational results for	a field of study			
Knov	vledge:						
1. Stuc	lent has basic knowled	dge of products? lifecycle - [K02-li	nzA_W01]				
relating	g building and machine	al methods, techniques, tools and es? utilization - [K04-InzA_W02]					
3. Student has rudimental knowledge which is indispensable to comprehend non-technical conditions of engineering activity; knows basic health and safety procedures - [K05-InzA_W03]							
machir	nes? utilization - [K07-	al industrial technologies and has InzA_W05]	an extensive knowledge of bu	liding technologies and			
	lent can make use of a	analytic, simulation and experimer	ntal methods to formulate and o	deal with engineering tasks -			
[K01-InzA_U2] 2. Student can discern its systemic, socio-technical, organizational, economic and non-technical aspects - [K01-InzA_U3]							
3. Student can make a preliminary economic analysis in taking up engineering activities - [K01-InzA_U4]							
4. Student can make an identification of project activities and solve simple project tasks within the area of product - [K01- InzA_U6]							
Social competencies:							

Student is conscious of the relevance and understands non-technical aspects and consequences of engineering activity, including an impact on a human being, and connected with it , responsibility for undertaken decisions - [K01-InzA_K1]
Student is aware of the fact, that creating the product which fulfils the user?s needs, requires system approach - [K01-InzA_K2]

Assessment methods of study outcomes

Formative assessment:

Classes: current/ongoing evaluation (2-5) of assigned tasks;

Lectures: evaluations based on questions relating to the presented materials during the previous lectures.

Collective assessment:

Classes: average of partial exercises; credits given after achieving at least 3.0;

Lectures: written test (3 open questions presented during the lecture; each question is scored 2-5 points; final result is an average of partial grades; the final test pass equals at least 3.0.

Course description

The notion of ergonomics of products. Ergonomic quality of the product as a user?s need. Consumer?s criteria of product evaluation. Consumer (user) and his psycho-physiological needs. Methods of user?s profile identification and his needs. Functions of product from the user?s point of view. Product?s usability. Economic design. System: user-product. Product in a task based concept. Regarding the anthropometric factor. Ergonomic quality of information transfer. Physical and chemical environment. Rudiments of methodology in respect to ergonomic product design. Rules for ergonomic product design. Tools for ergonomic quality as well as its packaging. Legal regulations and norms in ergonomic design. Ergonomics and design. Structure and the product?s form. Outward appearance. Elements of form and means of expression. Selected examples of ergonomic product shaping.

Basic bibliography:

1. Jabłoński J. (red.), Ergonomia produktu. Ergonomiczne zasady projektowania produktów (Product ergonomics. Ergonomic rules for product design), Wyd. Politechniki Poznańskiej, Poznań, 2006

2. Tjalve E., Projektowanie form wyrobów przemysłowych (The design of industrial product forms), Arkady, Warszawa, 1984

Additional bibliography:

1. Tytyk E., Projektowanie ergonomiczne (Ergonomic design), Wydawnictwo Naukowe PWN, Warszawa, 2001.

Result of average student's workload					
Activity		Time (working hours)			
1. lecture		15			
2. preparation for lecture credit		20			
3. classes		15			
4. preparation for classes		30			
5. consultation		18			
6. credits		3			
Student's workloa	ad				
	h a	ГОТО			

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	50	2
Practical activities	15	1