STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Ergonomics and Safety			Code 1010622231010628540			
Field of study			Profile of study (general academic, practic	Year /Semester mic 2 / 3		
Elective	path/specialty	ng Desian Engineering	Subject offered in:	Course (compulsory, elective)		
Cycle o	f study:		Form of study (full-time,part-time	e)		
Second-cycle studies			full-time			
No. of hours Lecture: 1 Classes: - Laboratory: - Status of the course in the study program (Basic, major, other) other			Project/seminars: (university-wide, from anothe	No. of credits 1 ar field) versity-wide		
Educati	on areas and fields of sci	ence and art	un	ECTS distribution (number		
techr	nical sciences			and %) 1 100%		
	Technical scie	ences		1 100%		
Responsible for subject / lecturer:         Marek - Zabłocki         email: marek.zablocki@put.poznan.pl         tel. 616652056         IT         ul. Piotrowo 3    Prerequisites in terms of knowledge, skills and social competencies:						
1	Knowledge	basic knowledge from the field of theory of machines, machine structure, science about man;				
2	Skills	logical thinking, utilisation of info catalogues;	rmation acquired from the lib	rary, Internet, standards,		
3	Social competencies	understanding the need of acqui	ring transferred knowledge;			
Assumptions and objectives of the course: Gaining knowledge on the subject: significance of ergonomy in the activities of engineers						
	Study outco	mes and reference to the	educational results for	or a field of study		
Knowledge:         1. Has knowledge about safety and ergonomics in the design and operation of the machines and the risks that machines create for the environment [K2A_W08]         Skills:						
<ol> <li>Is able to perform a fairly complex design project of an average working machine or a subsystem using modern CAD tools,</li> <li>[K2A_U07]</li> </ol>						
<ol> <li>Understands the need for lifelong learning; is able to inspire and organize the learning process of others [K2A_K01]</li> <li>Is aware of and understands the importance and impact of non-technical aspects of mechanical engineering activities and its impact on the environment, is aware of responsibility for decisions [K2A_K02]</li> <li>Is able to set priorities for realization of undertaken tasks [K2A_K04]</li> </ol>						
4. Is aware of social role of mechanical engineer, understands the need for and is able to deliver opinions and knowledge in the field of machine design, particularly through the media [K2A_K06]						

## Assessment methods of study outcomes

Course credits obtained on the basis of a colloquium

## Course description

Basic concepts: origins of ergonomy as a scientific discipline, legal protection of man;

Position of ergonomic designing in the methodology of technical designing in machine construction (requirements in the process of technical designing);

Anthropotechnical and sociotechnical systems, somatic and receptor interrelationships in the system;

Analysis of anthropometric, biomechanical and psychic features and assisting design work in ergonomy: traditional approach and utilisation of CAD systems, motion capture devices or 3D scanning;

Analysis of anthropometric and biomechanical features in virtual features;

Detailed principles of product ergonomic designing in machine construction;

Contemporary fields of ergonomic activity, e.g.: ergonomy for senior citizens and persons with disabilities; ergonomy of extreme works; ergonomy of leisure time and sport (design criteria, requirements, standardisation);

Instances of knowledge integration in ergonomic designing: e.g.: typography and its significance for designing of signalling and controlling equipment; building engineering and the applied canons of human body; designing of forms of technical objects employing empirical investigations of somatic and receptor traits of the human body:

Development trends in designing for needs of ergonomy.

## **Basic bibliography:**

1. Górska E.: Ergonomia, Wyd. Politechniki Warszawskiej, W-wa 2002

2. Ergonomia produktu. Ergonomiczne zasady projektowania produktów przemysłowych, praca zbiorowa pod redakcją J. Jabłońskiego, Wydawnictwo Politechniki Poznańskiej, Poznań 2006

3. Pacholski, L.: Ergonomia, Wydawnictwo Politechniki Poznańskiej, Poznań 1986

4. Tytyk E.: Projektowanie ergonomiczne, Wydawnictwo Naukowe PWN, Warszawa-Poznań 2001

## Additional bibliography:

1. Słowikowski J.: Metodologiczne problemy projektowania ergonomicznego w budowie maszyn, Wydawnictwo Centralny Instytut Ochrony Pracy, Warszawa 2000

2. Winkler T.: Komputerowo wspomaganie projektowanie systemów antropotechnicznych, WNT, Warszawa, 2005

3. Cooper R.: Rehabilitation Engineering Applied to Mobility and Manipulation, Institute of Physics Publishing Bristol and Philadelphia, Bristol 1995

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Result of average students w	I KIDAU	
Activity		Time (working hours)
1. Preparation for the lecture	1	
2. Participation in the lecture	15	
3. Fixing the content of the lecture	1	
4. Participation in consultations	1	
5. Preparation for the sentence	1	
6. Participation in passing the lecture		1
Student's workload		
Source of workload	hours	ECTS
Total workload	25	1
Contact hours	15	0

0

0

Practical activities