STUDY MODULE DESCRIPTION FORM						
	the module/subject		Code 1010612121010622331			
Field of study Mechanical Engineering			Profile of study (general academic, practical) (brak)	Year /Semester		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
Motor Vehicles and Tractors			Polish	obligatory		
Cycle of study: Form of study (full-time,part-time)						
Second-cycle studies			full-time			
No. of hours Lecture: <b>1</b> Classes: - Laboratory: - Project/sem				No. of credits		
Lectur	Classes	- <b>1</b>				
Status o	-	program (Basic, major, other) ( <b>brak)</b>	(university-wide, from another	(brak)		
Educatio	on areas and fields of sci	ECTS distribution (number and %)				
Responsible for subject / lecturer: Marek Zabłocki PhD (Eng) email: Marek.Zablocki@put.poznan.pl						
tel. 616652056 Faculty of Machines and Transport Piotrowo Street 3, 60-965 Poznan						
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 information acquired from the library, Internet, standards, catalogues;				
3	Social competencies	understanding the need of acquiring 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	a field of study		
	ledge:					
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	•					
1. Is ab - [-]	le to perform a fairly o	complex design project of an average	age working machine or a subs	system using modern CAD tools,		
Socia	I competencies:					
		lifelong learning; is able to inspire				
<ol> <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>						
<ul> <li>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]</li> </ul>						
Assessment methods of study outcomes						
Lecture: course credits obtained on the basis of a colloquium						

**Course description** 

? Basic concepts: origins of ergonomy as a scientific discipline, legal pro	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 feature	Analysis of anthropometric and biomechanical features in virtual features;					
? Detailed principles of product ergonomic designing in machine constru	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: Additional bibliography: Result of average student's workload						
Activity	Time (working hours)					
1	25					
Student's workload						
Source of workload	hours	ECTS				
Total workload	25	1				
Contact hours	17	0				
Practical activities	0	0				