STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Ergonomics in transportation				Code 1010615321010622232		
Field of Tran	study sport		Profile of study (general academic, practical general academic	· · · · · · · · · · · · · · · · · · ·		
	path/specialty		Subject offered in:	Course (compulsory, elective)		
		oad Transport	Polish	obligatory		
Cycle of	study:		Form of study (full-time,part-time))		
	Second-cy	ycle studies	part	part-time		
No. of h	ours			No. of credits		
Lectur	e: 9 Classes	s: - Laboratory: -	Project/seminars:	- 1		
Status o	-	program (Basic, major, other) other	(university-wide, from another	,		
		ersity-wide				
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
technical sciences				1 100%		
	Technical scie	ences		1 100%		
Marek - Zabłocki email: marek.zablocki@put.poznan.pl tel. 616652056 IT ul. Piotrowo 3, 60-965 Poznań Prerequisites in terms of knowledge, skills and social competencies:						
1	Knowledge	basic knowledge from the field c	of technique; science about man;			
2	Skills	logical thinking, utilisation of info catalogues;	prmation acquired from the libra	ary, Internet, standards,		
3	Social competencies	understanding the need of acqu	iring transferred knowledge;			
Assu	mptions and obj	ectives of the course:				
		ubject: significance of ergonomy ir on being paid to somatic and rece				
	Study outco	mes and reference to the	educational results for	r a field of study		
Know	/ledge:					
1. Has a structured, theoretically founded knowledge in the field of traffic engineering, knows analytical models of traffic flows, - [K2A_W05]						
 Has a detailed knowledge of the technical operation, reliability and safety of systems, including: safety of technical systems structural, functional and time surplus, reliability and security of man/technical object/environment systems [K2A W16] 						
Skills	,			[
 Is able to obtain information from the literature, internet, databases and other sources in Polish and English. Can integrate the information to interpret and learn from them, create and justify opinions [K2A_U01] 						
 Has the ability to self-educate using modern teaching tools such as remote lectures, webpages and databases, educational software, electronic editions [K2A_U06] 						
3. Is at	3. Is able to communicate using a variety of techniques in a professional environment and other environments using the formal record of the design, technical drawings, concepts and definitions in the scope of the study area [K2A_U02]					
	I competencies:					

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1. Understands the need and knows the possibilities of lifelong learning, knows the need for acquiring new knowledge for professional development. - [K2A_K01]

2. Is aware of and understands the importance and impact of non-technical aspects of mechanical engineering activities and its impact on the environment and responsibility for own decisions in short and long-term aspect - [K2A _K02]

3. Is able to act in a professional manner, comply with the rules of professional ethics and respect for cultural diversity. - [K2A _K03]

4. Is able to identify and resolve the dilemmas associated with the profession, among others. problems at the technology/environment level. - [K2A $_K06$]

Assessment methods of study outcomes course credits obtained on the basis of evaluation of tasks carried out in groups Course description Basic concepts: origin of ergonomy as a scientific discipline, legal protection of man; the system of man ? work ? environment; corrective and creative ergonomy of adjustment of the work environment to man; Methodology of ergonomic evaluation of technical projects; somatic and receptor relationships and hazards in the anthropotechnical system; Physiology of physical effort in ergonomy; anthropometric and biomechanical investigations of man and their computer modelling; Work environment and hazards in machine construction (including: lighting, noise and microclimate); basics of designing of work-stands, e.g. work-station for a driver, computer station; Requirements and criteria of ergonomy and labour safety; possibilities of ergonomic computer systems as exemplified by the system: a driver -personal car; reproduction of man?s collision; reaching out with limbs and limb ranges; investigation of the correctness of distribution of comfort zones in an anthropotechnical system; Ergonomic form shaping of technical objects on selected examples from the field of transport; Selected contemporary directions of development of ergonomy: e.g.: designing means of mobility for persons with motor disabilities; specific examples of the application of ergonomy in transport; Detailed principles of product ergonomic designing in transport **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 Result of average student's workload Time (working Activity hours) 2 1. Preparation for the lecture 2. Participation in the lecture 9 3. Fixing the content of the lecture 2 4. Participation in consultations 1 5. Preparation for the sentence 8

Student's workload		
Source of workload	hours	ECTS
Total workload	25	1
Contact hours	9	0
Practical activities	0	0

6. Participation in passing the lecture