## POZNAN UNIVERSITY OF TECHNOLOGY



#### EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

## **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

#### **ERGONOMY IN TRANSPORT**

Course

Field of study Year/Semester

Transport 1/2

Area of study (specialization) Profile of study

Level of study Course offered in

general academic

Second-cycle studies polish

Form of study Requirements

part-time compulsory

**Number of hours** 

Lecture Laboratory classes Other (e.g. online)

9 0 0

Tutorials Projects/seminars

0 0

**Number of credit points** 

1

#### **Lecturers**

Responsible for the course/lecturer: Responsible for the course/lecturer:

dr hab. inż. Marek Zabłocki, prof. PP dr Jarosław Gabryelski

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Faculty of Civil and transport Engineering Faculty of Civil and transport Engineering

ul. Piotrowo 3, 60-965 Poznań ul. Piotrowo 3, 60-965 Poznań

#### **Prerequisites**

Knowledge: basic knowledge from the field of technique; science about man;

Skills: logical thinking, utilisation of information acquired from the library, Internet, standards, catalogues;

Social competences: understanding the need of acquiring transferred knowledge;

#### **Course objective**

Gaining knowledge on the subject: significance of ergonomy in the activities of engineers; designing technical objects in transport with special attention being paid to somatic and receptor relations in the system man - technical object;

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#### **Course-related learning outcomes**

Knowledge

Student has advanced detailed knowledge on selected issues in the field of transport engineering

Student has knowledge of development trends and the most important new achievements of means of transport and other selected related scientific disciplines

Skills

Student is able - when formulating and solving engineering tasks- to integrate knowledge from various areas of transport (and, if necessary, knowledge from other scientific disciplines) and apply a systemic approach, also taking into account non-technical aspects

Student is able to make a critical analysis of existing technical solutions and propose their improvements (improvements)

Student is able - in accordance with a given specification, taking into account non-technical aspects - design a complex device, system in the field of transport engineering or a process and implement this project - at least in part - using appropriate methods, techniques and tools, including adapting the existing or developing new tools

### Social competences

Student understands that in the field of transport engineering, knowledge and skills very quickly become obsolete

Student understands the importance of using the latest knowledge in the field of transport engineering in solving research and practical problems

Student understands the importance of popularizing the latest achievements in the field of transport engineering

#### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Credit based on the assessment of design tasks performed in groups

#### **Programme content**

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;

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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.

### **Teaching methods**

Lecture with a multimedia presentation (a form of an information lecture with elements of a problem-based and conversational lecture)

#### **Bibliography**

#### **Basic**

- 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
- 5. Atlas miar człowieka, red. A. Gedliczka, Wyd. CIOP, Warszawa 2001

#### Additional

- 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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# Breakdown of average student's workload

	Hours	ECTS
Total workload	25	1,0
Classes requiring direct contact with the teacher	9	0,5
Student's own work (literature studies, preparation for laboratory classes/tutorials, preparation for tests/exam, project preparation) <sup>1</sup>	16	0,5

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 $<sup>^{\</sup>mbox{\scriptsize 1}}$  delete or add other activities as appropriate