

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name				
Support engineering for disabled people				
Course				
Field of study		Year/Semester		
Construction and Exploitation of	^f Means of Transport			
Area of study (specialization)		Profile of study		
		general academic		
Level of study		Course offered in		
First-cycle studies		Polish		
Form of study		Requirements		
part-time		compulsory		
Number of hours				
Lecture	Laboratory classes	Other (e.g. online)		
18				
Tutorials	Projects/seminars			
9				
Number of credit points				
3				
Lecturers				
Responsible for the course/lecturer:		Responsible for the course/lecturer:		
dr Jarosław Gabryelskiemail :		dr bab inż Marek Zabłocki prof PPemail ·		

dr Jarosław Gabryelskiemail : jaroslaw.gabryelski@put.poznan.pltel. 616652010Wydział Inżynierii Lądowej i Transportuul. Piotrowo 3, 60-965 Poznań Responsible for the course/lecturer: dr hab. inż. Marek Zabłocki, prof. PPemail : marek.zablocki@put.poznan.pltel. 616652056Wydział Inżynierii Lądowej i Transportuul. Piotrowo 3, 60-965 Poznań

Prerequisites

KNOWLEDGE: basic knowledge in the field of technology,

SKILLS: logical thinking, using information obtained from the library, the Internet, standards, catalogs,

SOCIAL COMPETENCES: understanding the need to acquire the transferred knowledge, basics of teamwork skills

Course objective

Gaining basic knowledge about: construction, operation and the importance of development and design of technical means for people with disabilities and seniors

Course-related learning outcomes

Knowledge

1. Has basic knowledge in the field of biomechanics



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2. Is aware of the latest trends in machine construction, i.e. the processes of designing and constructing machines, increasing the safety and comfort of operation, using modern construction materials

Skills

1. Can obtain information from literature, the Internet, databases and other sources. Can integrate the information obtained, interpret and draw conclusions from it, and create and justify opinions

2. Can formulate requirements for elements of machine systems

Social competences

1. Understands the need and knows the possibilities of continuous training

2. Is aware of the importance and understands the non-technical aspects and effects of a mechanical engineer's activity and its impact on the environment, as well as responsibility for decisions

Methods for verifying learning outcomes and assessment criteria Learning outcomes presented above are verified as follows:

Lecture: written credit - test

Exercises: credit on the basis of a test, own homework and activity during classes

Programme content

- Problem departments of rehabilitation engineering and assistive technology
- Technical means used in medical, social and vocational rehabilitation
- Concept of disability

• Contemporary reasons for the development of research and design of technical means in rehabilitation engineering

- Statistics and reasons for the need for rehabilitation engineering measures
- Designing for people with disabilities design process, working team design, design rules, examples
- Biomechanics definition, areas of activity
- Human movement potential elements, functions

• Biokinematic chain, number of degrees of freedom, human movement system, instantaneous biomechanism

• Center of gravity

• Basic features and structure of assistive devices (determination of geometry and kinematics on the basis of human anthropometric features, methods and methods of controlling devices, selection of materials)



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- Wheelchair definitions and classification,
- Wheelchairs functions, structure, development trends
- Design modular design and series of types of construction on the example of a manual wheelchair
- Designing an active wheelchair frame (dimensions, structure of structural nodes)

• Requirements for the use of a wheelchair (ways of supporting the human body, perfect body position, support of the spine)

- Energy efficiency and dynamics of the wheelchair
- Means of individual and collective transport of people with disabilities
- Support devices in public transport division, functions, description, applications
- Principles of universal design
- Principles of constructing technical means for people with disabilities and in old age

• Rehabilitation devices acji (wheelchairs, passenger car, means of public transport, hospital beds, means for standing upright, lifts, medical equipment for rehabilitation)

Teaching methods

1. Lecture with a multimedia presentation (a form of an informative lecture with elements of a problematic and conversational lecture)

2. Exercises - credit based on a test, own homework and activity during classes (the use of classic problem methods, case study, discussion, practical exercises)

Bibliography

Basic

• Introduction to rehabilitation engineering, ed. M. Zabłocki, Wyd. WMRiT, Poznań 2017

Designing for seniors and people with disabilities, research, analyzes, assessments, constructions, ed.
B. Branowski, Wyd. WMRiT PP, Poznań 2015

• Innovative concepts and product designs for people with disabilities and the elderly, ed. B. Branowski, Wyd. CIRiTT PP, Poznań 2013

• SydorM., Selection and use of a wheelchair, Publishing House of the University of Life Sciences in Poznań, Poznań 2003

Additional

• Biomechanics and rehabilitation engineering, ed. R. Będziński and others, Wyd. Akademicka Oficyna Wydawnicza EXIT, Warsaw 2004



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

• Paśniczek R., Selected supporting and physiotherapeutic devices in the rehabilitation of paralysis of the central nervous system and amputation of limbs, Oficyna Wydawnicza Politechniki Warszawskiej, Warsaw 1998

• Marciniak J., Szewczenko A., Hospital and rehabilitation equipment, Wydawnictwo Politechniki Śląska, Gliwice 2003

Breakdown of average student's workload

	Hours	ECTS
Total workload	85	3,0
Classes requiring direct contact with the teacher	45	2,5
Student's own work (literature studies, preparation for	40	1,5
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) ¹		

¹ delete or add other activities as appropriate