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 Design of rehabilitation devices

Course

Field of study	Year/Semester
Biomedical engineering	2/3
Area of study (specialization)	Profile of study
	general academic
Level of study	Course offered in
Second-cycle studies	polish
Form of study	Requirements
full-time	compulsory

Number of hours

Lecture	Laboratory classes	Other (e.g. online)
15		
Tutorials	Projects/seminars	
	15	
Number of credit points		

3

Lecturers

Responsible for the course/lecturer:
mgr inż. Arkadiusz KubackiResponsible for the course/lecturer:
email: arkadiusz.kubacki@put.poznan.pltel 61 647 59 08Wydział Inżynierii Mechanicznej

ul. Piotrowo 3 60-965 Poznań

Prerequisites

The student starting this course should have basic knowledge of the basics of machine construction,



POZNAN UNIVERSITY OF TECHNOLOGY

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

automation, programming, designing electronic systems, drives and sensors. Student should also have the ability to obtain information from the indicated sources and be ready to cooperate as part of the team.

Course objective

Acquiring by the student the ability to design rehabilitation devices such as mechanical construction, selection of automation elements, electrical diagram and program. Transfer of knowledge on the basics of rehabilitation devices construction. Development of programming skills, documentation and reading of technical documentation, practical use of knowledge gained during first-cycle studies, shaping teamwork skills.

Course-related learning outcomes

Knowledge

1. Knowledge of the principles of theoretical description of static and dynamic properties of mechanical and electrical elements.

- 2. Knowledge of how to apply computer systems in the design of rehabilitation devices
- 3. Knowledge of the principle of mechatronic design

Skills

- 1. Ability to design a mechtronic device
- 2. Ability to select automation elements for the designed rehabilitation device.
- 3. Ability to draw an electrical diagram
- 4. Ability to make a critical analysis of the functioning of a mechatronic device
- 5. Ability to obtain technical information
- 6. Ability to plan and carry out the process of constructing simple machinery or machines

Social competences

- 1. Understands the need for lifelong learning; can inspire and organize the learning process of others
- 2. Can identify priorities for the implementation of a specific task
- 3. Can interact and work in a group
- 4. Can think and act in an entrepreneurial manner

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

^{5.} Is aware of responsibility for his own work and readiness to submit to the principles of teamwork and responsibility for jointly performed tasks



POZNAN UNIVERSITY OF TECHNOLOGY

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

Project: Passing based on the rehabilitation device design. The project should include a theoretical description, mechanical model, electrical diagram, program and visualization.

Lecture: written test

Programme content

Basic features and structures of rehabilitation devices.

Basic types of sensors and actuators used in rehabilitation devices

Basic graphic symbols used in the wiring diagram.

Creating an electrical diagram in the construction of rehabilitation devices.

Programming of industrial controllers in rehabilitation devices.

Creating visualizations in rehabilitation devices.

Teaching methods

Lecture: multimedia presentation and software application demonstration

Project: Project carried out by students under the supervision of the supervisor.

Bibliography

Basic

1. Dietrich M., Podstawy konstrukcji maszyn, WNT, 2008

2. Morecki A., Knapczyk J., Podstawy robotyki. Teoria i elementy manipulatorów i robotów. WNT, Warszawa

3. www.google.patents.com

Additional

1. Shetty D., Kolk R., Mechatronics System Design, PWS Publishing Company, Boston 1997

Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,0
Classes requiring direct contact with the teacher	50	2,0
Student's own work (literature studies, preparation for	25	1,0
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) ¹		

¹ delete or add other activities as appropriate