



COURSE DESCRIPTION CARD - SYLLABUS

Course name

Machines' construction and operation [S1Log2>KiEM]

Course

Field of study

Logistics

Year/Semester

2/4

Area of study (specialization)

–

Profile of study

general academic

Level of study

first-cycle

Course offered in

Polish

Form of study

full-time

Requirements

elective

Number of hours

Lecture

15

Laboratory classes

15

Other (e.g. online)

0

Tutorials

0

Projects/seminars

0

Number of credit points

2,00

Coordinators

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Lecturers

Prerequisites

The student starting this course should have basic knowledge of technical drawing, strength of materials and technical mechanics. He should also have the ability to obtain information from the indicated sources and be ready to cooperate as part of the team.

Course objective

Understanding the structure and elements of the mechatronic system. Acquiring the skills of an interdisciplinary approach to issues related to machine design.

Course-related learning outcomes

Knowledge:

1. Student knows the basic issues of construction, technology and techniques related to design and production [P6S_WG_01]
2. Student knows the basic issues of mechanics, design and operation of machines [P6S_WG_02]

Skills:

1. Student potrafi zastosować do rozwiązania problemu właściwe techniki eksperymentalne i pomiarowe w tym również symulację komputerową w ramach budowy i eksploatacji maszyn [P6S_UW_03]
2. Student potrafi dobrać właściwe narzędzia i metody rozwiązania problemu mieszczącego się w ramach konstrukcji i technologii, a także skutecznie się nimi posługiwać [P6S_UO_02]
3. Student potrafi identyfikować zmiany wymagań, standardów, przepisów, postępu technicznego i rzeczywistości rynku pracy w kontekście maszyn technologicznych, i na ich podstawie określać potrzeby uzupełniania wiedzy [P6S_UU_01]

Social competences:

1. Student is aware of initiating activities related to the formulation and transfer of information and cooperation in society in the area of machine technology in logistics [P6S_KO_02]
2. Student is aware of cooperation and team work to solve problems within the area of technique and technology [P6S_KR_02]

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Lecture: The knowledge acquired during the lecture is verified by one 60-minute test carried out during the 15th lecture. The test consists of 5 open-ended questions with different scores. Passing threshold: 50% of points.

Laboratory: Final test: open questions. Passing threshold: 50% of points.

Programme content

Lecture: Machine construction process, computer-aided design. Structure of the device design and construction process. Design stages. Design assumptions, system modeling, design principles. Construction examples. Selection of components from catalogs. Application of simulation computer in design. Preparation of documentation.

Laboratory: Design of mechanical systems, selection and construction of components. Selection of components from catalogs. The use of computer simulation in design. Preparation of documentation for mechatronic devices.

Course topics

Lecture: Machine construction process, computer aided design. The essence of the mechatronic system, the basic elements of the system. Construction of actors, sensors, their functions and selection principles. Structure of the design and construction process of the mechatronic device. Stages of mechatronic design. Design assumptions, system modeling, principles of designing mechanical, electronic and control systems, selection and construction of components. Examples of mechatronic constructions. Selection of components from catalogs. Application of computer simulation in design. Preparation of mechatronic equipment documentation.

Laboratory: Designing of mechanical systems, selection and construction of components. Selection of components from catalogs. Application of computer simulation in design. Preparation of mechatronic equipment documentation.

Teaching methods

Lecture: information lecture, problem lecture, talk.

Laboratory: practical method - laboratory exercises.

Bibliography

Basic:

1. Osiński Z., Podstawy konstrukcji maszyn, PWN, Warszawa, 1999.
2. Heimann B., Gerth W., Popp K., Mechatronika. Komponenty. Metody. Przykłady, PWN, Warszawa 2001.
3. Gawrysiak M., Analiza systemowa urządzenia mechatronicznego, Wydawnictwo Politechniki Białostockiej, Białystok 1997.

4. Skrzyszowski Z., Podnośniki i prasy śrubowe PKM - projektowanie, Politechnika Krakowska, Kraków 2005.

Additional:

1. Uhl T., Projektowanie mechatroniczne zagadnienia wybrane, Publisher, Kraków 2007.

2. Kurmaz L., Projektowanie węzłów i części maszyn, Politechnika Świętokrzyska, Kielce 2004.

3. Juchnikowski W., Żółtowski J., Podstawy Konstrukcji Maszyn - pomoce do projektowania z atlasem, Politechnika Warszawska, Warszawa 2004.

Breakdown of average student's workload

	Hours	ECTS
Total workload	50	2,00
Classes requiring direct contact with the teacher	30	1,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	20	1,00