

# 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			
Machines			
		Course	
Field of study		Year/Semester	
		1/1	
Area of study (specialization)		Profile of study	
Construction and operation of means of transport		general academic	
Level of study		Course offered in	
First-cycle studies		Polish	
Form of study		Requirements	
full-time		compulsory	
		Number of hours	
Lecture	Laboratory classes	Other (e.g. online)	
60			
Tutorials	Projects/seminars		

#### Number of credit points

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4	

	Lecturers
Responsible for the course/lecturer:	Responsible for the course/lecturer:
dr hab. inż. Ireneusz Malujda, prof. PPemail:	dr hab. inż. Krzysztof Talaśkaemail:
ireneusz.malujda@put.poznan.pltel.	krzysztof.talaska@put.poznan.pltel. 61 665-
61 224-4513 Wydział Inżynierii Mechanicznejul.	2244Wydział Inżynierii Mechanicznejul.
Piotrowo 3, 60-965 Poznań	Piotrowo 3, 60-965 Poznań

#### Prerequisites

- 1 Knowledge Basic knowledge of general mechanics, physics and technical drawing.
- 2 Skills Ability of logical and creative thinking, using the Internet and library resources
- 3 Social competencies understands the need for continuous learning and acquiring new knowledge

#### **Course objective**

1 Knowledge Basic knowledge of general mechanics, physics and technical drawing.

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

# Knowledge

1. Has a knowledge of physics, including the basics of classical mechanics, optics, electricity and

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magnetism, solid state physics, quantum and nuclear physics, necessary to understand the specialized lectures on the theory of structural materials and materials science, the theory of machines and mechanisms, theory of electrical drives and mechatronic systems. - [K1A\_W02]

- 2. Has a basic knowledge of the basics of machine design and the theory of machines and mechanisms, including mechanical vibration. [K1A\_W05]
- 3. Has a basic knowledge of technical fluid mechanics (ideal gases and ideal fluids), Newtonian and non-Newtonian viscous fluids, heat and fluid flow machinery. - [K1A\_W07]

#### Skills

- 1. Is able to develop an operation technology of a selected, complex machine. [K1A\_U11]
- 2. Is able to assess potential negative impacts for the natural environment and humans, originating from the designed machine or a vehicle from the selected equipment group. [K1A\_U14]

# Social competences

- 1. Understands the need for lifelong learning; is able to inspire and organize the learning process of others. [K1A\_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, is aware of responsibility for decisions. [K1A\_K02]

# Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Pass the course on the basis of a written work

# **Programme content**

Simplified design of the machine records . Hulls and superstructures . Propulsion systems . Working bodies of the machine. Shafts and axles. Spring - types , functions, applications. Bearings , sliding bearings . Seal of bearing . Wheels and gearing - the basic message . Gears friction . Clutch types of functions . Brakes, types , principles of operation. Classification engine . Reciprocating internal combustion engines of two and four-stroke . Construction of crank - piston mechanism and timing . Lubrication and cooling motors. Power supply and exhaust of the engine. Topping engines . Emission of toxic substances - catalysts . Engines, turbines and rocket . Turbine types , the essence of action. Pumps, distribution , construction , principle of operation. Gyms - distribution function of elements. Non-conventional energy equipment . Heat pumps - principle of operation , applications. Construction Technology . Transport machines including heavy working machines and equipment handling . Propulsion systems cranes, jib cranes and conveyors . Motor vehicles , an outline of the construction and function of the basic systems : brake, suspension , drive train.

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# **Teaching methods**

The lecture is conducted using a Power Point presentation and a classical board

# Bibliography

Basic

- 1. Jan Kijewski, Andrzej Miller Maszynoznawstwo
- 2. J. Gronowicz Maszynoznawstwo ogólne
- 3. J. Łęgiewicz Poznaj samochód

Additional

1. Z. Tomaszewski - Wprowadzenie do techniki

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	115	4,0
Classes requiring direct contact with the teacher	60	2,0
Student's own work (literature studies, preparation for	55	2,0
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate