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

Testing and Attestation of Working Machines

Course

Field of study Year/Semester

Mechanical and Automotive Engineering 2/3

Area of study (specialization) Profile of study

Working Machines general academic
Level of study Course offered in

Second-cycle studies Polish

Form of study Requirements part-time compulsory

Number of hours

Lecture Laboratory classes Other (e.g. online)

9 0

Tutorials Projects/seminars

18 0

Number of credit points

3

Lecturers

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

dr inż. Konrad Włodarczyk

mail: konrad.wlodarczyk@put.poznan.pl

tel. 61 665 22 27

ul. Piotrowo 3, 60-965 Poznań

Prerequisites

- 1. Knowledge: Has basic knowledge of physics and metrology regarding the main measurement methods physical quantities.
- 2. Skills: Can use basic equipment for rope measurements and measurements electrical quantities.
- 3. Social competences. Has basic communication skills in a group

Course objective

Getting acquainted with the methods of testing machines.

Course-related learning outcomes

Knowledge

POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

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

Has knowledge of the principles of safety and ergonomics in the design and operation of machines and the threats that machines pose to the natural environment.

Has general knowledge of standardization, EU recommendations and directives, national, industry and international standards systems, and industrial standards.

Has extended knowledge of the life cycle of machines, the principles of operation of working machines and destructive processes occurring during operation, such as tribological wear, corrosion, surface fatigue and volumetric aging of the material.

Skills

He can correctly select the optimal material and its processing technology for typical parts of working machines, taking into account the latest achievements in material engineering.

He can develop a technical description, offer and design documentation for a complex machine from a selected group of machines.

Can plan and carry out experimental research of specific processes taking place in machines and routine tests of a working machine or a vehicle from a selected group of machines.

Social competences

It is ready to fulfill social obligations, inspire and organize activities for the benefit of the social environment.

Is willing to think and act in an entrepreneurial manner.

Is ready to fulfill professional roles responsibly, taking into account changing social needs, including:

- developing the professional achievements,
- maintaining the ethos of the profession,
- observing and developing the rules of professional ethics and acting towards the observance of these rules.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

For discussion, ongoing preparation and activity in class. Written credit. Compulsory individual reports on laboratory activities. Final credit of laboratory classes.

Programme content

The importance of the research of machines for the development of their design and improvement of functionality, reliability and safety. Basic measurements for machine testing. Geometry, stress measurements i deformations, temperatures. Durability and reliability tests. Research in the aspect of safety. Legal norms regulating machine testing procedures.

Teaching methods

POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

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

- 1. Lecture with multimedia presentation
- 2. Exercises solving problems

Bibliography

Basic

- 1. Kanafojski C., Karwowski T.: Teoria i konstrukcje maszyn rolniczych. Wyd. PWRiL, Warszawa, 1972.
- 2. Gach S., Miszczak M., Waszkiewicz C.: Projektowanie maszyn rolniczych. Wyd. SGGW-AR, Warszawa, 1989.
- 3. Brach J.: Koparki jednonaczyniowe. Wyd. WAT, Warszawa, 1985.
- 4. Brach J.: Maszyny ciągnikowe do robót ziemnych. Wyd. WNT, Warszawa, 1986.

Additional

- 1. Dudczak A.: Koparki. Teoria i projektowanie. Wyd. WNT, Warszawa, 2000.
- 2. Konopka S.: Podstawy budowy i eksploatacji maszyn inżynieryjno-budowlanych. Wyd. WAR, Warszawa, 2002.

Breakdown of average student's workload

	Hours	ECTS
Total workload	45	3,0
Classes requiring direct contact with the teacher	27	2,0
Student's own work (literature studies, preparation for	18	1,0
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) ¹		

3

¹ delete or add other activities as appropriate