



COURSE DESCRIPTION CARD - SYLLABUS

Course name

Preparation for research (diploma thesis) [N2MiBP1-PSz>PdPBN]

Course

Field of study

Mechanical and Automotive Engineering

Year/Semester

2/3

Area of study (specialization)

Railway Vehicles

Profile of study

general academic

Level of study

second-cycle

Course offered in

Polish

Form of study

part-time

Requirements

compulsory

Number of hours

Lecture

0

Laboratory classes

0

Other

0

Tutorials

0

Projects/seminars

10

Number of credit points

16,00

Coordinators

dr hab. inż. Adrian Gill

adrian.gill@put.poznan.pl

Lecturers

Prerequisites

KNOWLEDGE: The student has advanced and in-depth knowledge of mechanical engineering and transport, theoretical basis, tools and means used to solve simple engineering problems. **SKILLS:** The student is able to plan and carry out experiments, including measurements and simulations, interpret the obtained results and draw conclusions as well as formulate and verify related hypotheses with complex engineering problems and simple research research problems. **SOCIAL COMPETENCES:** The student understands that knowledge and skills develop very quickly outdated.

Course objective

Expanding knowledge and skills on planning and conducting research and the ability to present the results of these works.

Course-related learning outcomes

Knowledge:

He has in-depth knowledge of the construction, principles of operation and classification of machines from a selected group.

Has a general knowledge of the types of research and methods of testing working machines with the use

of modern measurement techniques and data acquisition.
Has extended knowledge of the standards for working machines in the field of methods of calculating and testing machines, safety, including road safety, environmental protection as well as mechanical and electrical interface.

Skills:

Can formulate and test hypotheses related to simple research problems.
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.
He can design the technology of exploitation of a selected machine with a high degree of complexity.

Social competences:

He is ready to critically assess his knowledge and received content.
Is ready to recognize the importance of knowledge in solving cognitive and practical problems and to consult experts in case of difficulties in solving the problem on its own.
Is willing to think and act in an entrepreneurial manner.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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Credit for the course on the basis of:

- evaluation of the presented thesis,
- regularity of its implementation,
- technical problem solving skills.

Programme content

Realisation of the thesis in accordance with the specific tasks given in the thesis topic description and defined by the thesis supervisor and/or the business entity cooperating with the University.

Course topics

Issues and tasks resulting from the thesis topic.

Teaching methods

Discussion with the graduate about currently emerging problems, ongoing explanations or application sources in the subject literature for solving problems.

Bibliography

Basic:

Scientific and technical literature necessary for the preparation of the diploma thesis and resulting from its subject area.

Additional:

Diploma theses on a similar subject.

Breakdown of average student's workload

	Hours	ECTS
Total workload	255	16,00
Classes requiring direct contact with the teacher	10	5,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	245	11,00