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

Technical drawing

Course

Field of study Year/Semester

Transport 1/1

Area of study (specialization) Profile of study

- 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)

15 15 0

Tutorials Projects/seminars

0 0

Number of credit points

5

Lecturers

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

dr hab. inż. Marek Zabłocki, prof. PP

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tel. 616652056

Faculty of Civil and Transport Engineering

ul. Piotrowo 3, 60-965 Poznań

Prerequisites

Knowledge: basic in mathematics, technology

Skills: using drawing instruments, logical thinking, obtaining information from the library

Social competences: understanding the need for learning and acquiring new knowledge

Course objective

Knowledge of methods and practical ability to use and create technical drawing documentation - machine drawing.

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Course-related learning outcomes

Knowledge

The student knows the basic techniques, methods and tools used in the process of solving tasks in the field of transport, mainly of an engineering nature engineering

Skills

The student is able to obtain information from various sources, including literature and databases (both in Polish and in English), integrate it properly, interpret it and critically evaluate it, draw conclusions, and comprehensively justify his/her opinion.

The student can properly use information and communication techniques, applicable at various stages of the implementation of transport projects

Social competences

The student is aware of the social role of a technical university graduate, in particular, he/she understands the need to formulate and transfer to the society, in an appropriate style, information and opinions on engineering activities, technological achievements, as well as the achievements and traditions of the transport engineer profession

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Lecture: Exam consisting of theoretical and drawing questions

Laboratory classes: Assessment based on a file with drawings (drawings made in class and at home) and a test consisting of drawing tasks

Programme content

- -Methods of recording the geometric form of the structure, geometric shaping of technical forms, determination of surface features of elements, standardized elements of recording, drawing economy
- -Executive drawing:
- a) rectangular projection, views and cross-sections (European projection method (reference system, layout of projections, basic projections), projection rules, presentation rules: flat surfaces and repeating elements; auxiliary views; detail of the construction enlarged; straight cuting plane; bended cuting plane; half cuting plane; partial cuting plane; walls cuting plane, ribs in selection, wheel arms, etc.; permeation lines in a simplified and accurate manner (e.g. penetration of cylinders, cuboid with a cylinder, theoretical penetration lines));
- b) dimensioning (principles including: dimensioning from machining bases; dimensioning from structural bases; dimensioning from measuring bases; non-closing the dimensional chain; principle of non-repetition of dimensions; principle of omission of obvious dimensions; dimensioning of curvilinear contours; dimensioning of identical repeating elements; dimensioning of cone and wedge) and bevelled edges; regular polygons with an even number of sides and objects presented in one plan; dimensioning of arcs of circles and the length of the object being bent);

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- c) tolerances, roughness, (normal tolerances of free and tolerated linear dimensions; fits; shape and position tolerances; surface roughness); determination of heat treatment and coatings
- d) drawing simplifications of welded, soldered and glued joints; threads and threaded connections; splined and multi-card connections; springs; bearings and seals; gear wheels and gears, ratchet mechanisms
- -Assembly drawing, mechanical and kinematic diagrams

Teaching methods

Lecture with multimedia presentation (form of informative lecture with elements of problem and conversation lecture)

Laboratories classes - classical methods, case study, discussion, practical work

Bibliography

Basic

- -Dobrzański T.: Rysunek techniczny maszynowy, WNT, Warszawa 2009
- -Bober A., Dudziak M.: Zapis konstrukcji; Wyd. Politechniki Poznańskiej, Poznań 1996

Additional

- -Rydzanicz I.: Rysunek techniczny jako zapis konstrukcji, WNT, Warszawa 2004
- -Poradnik mechanika chapter: Komunikacja techniczna, REA s.j., Warszawa 2008

Breakdown of average student's workload

	Hours	ECTS
Total workload	120	5,0
Classes requiring direct contact with the teacher	30	1,5
Student's own work (literature studies, preparation for	90	3,5
laboratory classes, preparation for test/exam, execution of		
drawing works) 1		

¹ delete or add other activities as appropriate