# POZNAN UNIVERSITY OF TECHNOLOGY



#### EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

## **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Basics of engineering graphics [N1ZiIP1>PGI]

Course				
Field of study Management and Production Engineering Area of study (specialization) – Level of study first-cycle		Year/Semes 1/2	Year/Semester 1/2	
		Profile of study general academic Course offered in Polish		
Number of hours				
Lecture 10	Laboratory classes 0		Other (e.g. online) 0	
Tutorials 20	Projects/seminars 0			
Number of credit points 4,00				
Coordinators dr inż. Stanisław Pabiszczak	Lecturers			
stanislaw.pabiszczak@put.po	znan.pl			

## **Prerequisites**

Basic knowledge of mathematics and technology as well as the ability to use drawing instruments.

## Course objective

Shaping spatial imagination and acquainting them with the principles of mapping spatial objects on a plane. Developing the ability to create technical documentation of machine objects and structures; shaping the ability to read technical drawings.

## Course-related learning outcomes

Knowledge:

- 1. Has a structured knowledge of the rules of technical drawing.
- 2. Understands the importance of standardization in engineering graphics.

#### Skills:

- 1. Can map a spatial object on a plane.
- 2. Can draw and dimension the basic elements of engineering structures.
- 3. Has the ability to make and read drawing documentation.

4. Can use the standards. Has the ability to self-educate.

Social competences:

- 1. Can independently work on a designated task.
- 2. Understands the need for lifelong learning.

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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Lecture: Preparation of a drawing of a geometric structure in the field of descriptive geometry. Tutorials: preparation of purely drawings developed in the class in the form of sketches, a test consisting of 4 drawing parts, the first part: 8 short questions regarding the markings in the drawings, the remaining three concern the execution of: cross-sections, dimensioning and geometric construction. Assessment rules: assessment based on the points obtained; tests: satisfactory grade after collecting at least 50.1% of the planned points from each of the required elements, a set of drawings made in accordance with the guidelines with applied corrections, assessed by the teacher. Up to 50.0% - ndst, from 50.1% to 60.0% - dst, from 60.1% to 70.0% - dst +, from 70.1 to 80 - db, from 80.1% to 90, 0% - db +, from 90.1% - very good.

## Programme content

Lecture: Introduction to engineering graphics. Standardization in technical drawing. Basic elements of technical drawing: drawing sheets, scales, drawing lines, technical writing, drawing plates. Geometric structures. Determining sections of solids, lines of interferences and unfolding of solid surfaces. Tutorials: Rectangular projection with the European method. Isometric projections and in diagonal dimetry. Simple and complex sections; half-view-half-section; partial section and rib section; lays. Special cases of views and sections: partial and auxiliary view, unfolded view and section, tearing and breaking of views and sections, details of an object in an enlarged view. Connections: detachable and non-detachable. Dimensioning. Sizing rules and order recommendations in practice. Designations of roughness, tolerances and fits in drawings. Executive drawings of basic machine parts: shaft, sleeve. Assembly and assembly drawings.

## Course topics

none

## **Teaching methods**

Lecture: multimedia presentation illustrated with examples given on the board, analysis and solving of problems related to geometric structures.

Tutorials: multimedia presentation illustrated with examples given on the blackboard, drawing exercises, independent work, discussion.

## Bibliography

Basic

1. Dobrzański T., Rysunek techniczny maszynowy, WNT, 2013.

2. Bober A., Dudziak M.: Zapis konstrukcji. Wyd. Politechniki Poznańskiej, Poznań 1996.

3. Lewandowski T., Rysunek techniczny dla mechaników, WSiP, 2018

Additional

1. Red. Potrykus J., Poradnik Mechanika, Wyd. REA, 2018

## Breakdown of average student's workload

	Hours	ECTS
Total workload	100	4,00
Classes requiring direct contact with the teacher	40	1,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	60	2,50