# POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

## **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Basics of Technical Drawings and CAD [N1IŚrod1>PRT]

Course			
Field of study Environmental Engineering		Year/Semester 1/1	
Area of study (specialization)		Profile of study general academic	c
Level of study first-cycle		Course offered in polish	1
Form of study part-time		Requirements compulsory	
Number of hours			
Lecture 0	Laboratory classe 10	es	Other (e.g. online) 0
Tutorials 10	Projects/seminars 0	5	
Number of credit points 2,00			
Coordinators		Lecturers	
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#### **Prerequisites**

Basic knowledge about Windows operating system. Ability to work in team. Awareness of the need to continually update and supplement one's knowledge and skills.

#### **Course objective**

Learning the skills necessary to prepare technical drawings, especially for HVAC and other building systems, using specialized CAD software.

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

Knowledge:

Basic principles of machine technical drawing (side-view, cross-section, dimensions, comments). Rules applicable in architectural and building utility systems drawings (cross-view, dimensions, symbols). Principles of drawing and symbols used in technical diagrams and axonometric/isometric drawings of building utility systems.

Knowledge on how to use selected CAD software.

Skills:

Student can prepare simple technical drawing on paper. Student can draw single part of mechanical device using CAD software. Student can draw simple building (plan view and cross-section) using CAD software. Student can make a drawing of simple building utility installation as a plan drawing, simple technical diagram and isometric diagram, using CAD software.

Social competences:

Awareness of the need to constantly acquire and expand knowledge in order to competently pursue the career in engineering.

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Checking and grading technical drawings made by student during the classes.

### Programme content

Tutorials:

- general principles of technical drawing - paper sizes, drawing scale, tables, comments, line thicknesses, types of lines,

- mechanical drawing principles - side-view, section, details, dimensioning, dimensional tolerance, comments,

- construction drawing principles - projections, cross-sections, dimensioning, types of lines, hatches, comments,

- building utility systems drawing principles - drawing HVAC systems on existing construction drawings,

drawing simple diagrams, axonometric view, isometric view, symbols, descriptions, specifications,

- preparing simple technical drawings on paper.

Laboratory classes:

- practical drawing exercises based on the knowledge provided in tutorials, using CAD software.

#### **Teaching methods**

Exercises: multimedia presentation and practical tasks performed by students (drawing on paper). Laboratory classes: multimedia presentation and practical tasks performed by students (drawing using CAD software).

## Bibliography

Basic:

Rysunek techniczny w mechanice i budowie maszyn, Paweł Romanowicz, PWN 2018 (available on IBUK web platform).

#### Additional:

Polish standarts concerning technical drawings. Manuals and tutorials made available by CAD software providers.

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	50	2,00
Classes requiring direct contact with the teacher	20	1,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	30	1,00