## 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 with descriptive geometry and CAD

Course

Field of study

**Environmental Engineering** 

Area of study (specialization)

Level of study

First-cycle studies

Form of study

part-time

Year/Semester

1/2

Profile of study

general academic

Course offered in

Other (e.g. online)

Polish

Requirements compulsory

**Number of hours** 

Lecture Laboratory classes

24

Tutorials Projects/seminars

**Number of credit points** 

2

#### **Lecturers**

Responsible for the course/lecturer:

Responsible for the course/lecturer:

Fabian Cybichowski PhD

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Faculty of Environmental Enineering and Energy

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## **Prerequisites**

Knowledge of the principles of technical drawing.

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Basic knowledge of CAD software.

Ability to work in team. Awareness of the need to continually update and supplement one's knowledge and skills.

### **Course objective**

Improving students' skills in making design drawings and technical diagrams using modern CAD software, primarily in the field of building utility installations.

## **Course-related learning outcomes**

## Knowledge

Principles of drawing complex technical installations (plan view, cross-section, details, technical diagrams, P&ID drawings, isometric view, pipeline profile).

Advanced knowledge about working with selected CAD software (including preparing complex layouts for printing).

#### Skills

Student can make CAD drawing of complex building utility installation using an existing construction drawing (plan and cross-section), as a technical diagram, also using isometric view.

Student can correctly prepare complex printing layout.

Student can make simple 3D drawing.

#### 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 marking of technical drawings made by the student.

## **Programme content**

Practical drawing exercises using CAD software:

- diagrams of central heating system,
- diagrams of plumbing system,
- plan and cross-section of HVAC system,
- diagrams of water supply system (isometric),
- profile drawings of municipal utility pipelines,
- printing layouts,

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- simple 3D drawings.

# **Teaching methods**

Multimedia presentation and practical tasks performed by students (drawing using CAD software).

# **Bibliography**

#### Basic

Rysunek techniczny w mechanice i budowie maszyn, Paweł Romanowicz, PWN (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	2,0
Classes requiring direct contact with the teacher	24	1,0
Student's own work (preparation for tutorials and laboratory -	26	1,0
studying literature, additional drawing exercises prepared by the		
teacher and made outside classes) 1		

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<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate