

### POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

## **COURSE DESCRIPTION CARD - SYLLABUS**

#### Course name

Technical building systems (water, sewerage, gas) [S1BZ1E>TWB(w-k,g)]

Course

Field of study Year/Semester

Sustainable Building Engineering 3/5

Area of study (specialization) Profile of study

general academic

Level of study Course offered in

first-cycle **English** 

Form of study Requirements full-time compulsory

Number of hours

Lecture Laboratory classes Other 0

30

**Tutorials** Projects/seminars

0 15

Number of credit points

3.00

Coordinators Lecturers

dr inż. Tomasz Schiller

tomasz.schiller@put.poznan.pl

# **Prerequisites**

Basic mathematics and physics knowledge and structured general knowledge including key fluid mechanics issues. Reading of technical drawings as well as drawing them in a traditional way and using computer programmes and using of available sources of information.

## Course objective

Acquisition of basic knowledge and skills in the field of water, sewage and gas building installations, taking into account modern technical and material solutions related to it, needed for solving practical problems.

## Course-related learning outcomes

#### Knowledge:

- 1. Student knows legal legislation and technical conditions which buildings should fulfill.
- 2. Student knows basic environmental engeneering instalation necessary for building functioning.
- 3. Student knows basic instalation materials used in instalation and its properties.
- 4. Student knows basis of environmental engeneering instalation design.

## Skills:

- 1. Student is able to project simple water, sewage and gas instalation.
- 2. Student can choose instalation material proper to projected instalation.

#### Social competences:

- 1. Student is aware of the advantages, disadvantages and limitations of technical solutions applied.
- 2. Student understands the need of team work in solving technical problems.

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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Learning outcomes will be checked during multianswer test and during student"s work design exercise. Obtaining a positive assessment directly related to student"s design exercise requires compliance with substantive and graphical content of study provided by lecturer at the beginning of class.

Lectures - written final multianswer test (effects W1 to W4).

Evaluation of design exercises - exercise prepared by a double-student team and a multianswer test at time specified at the beginning of the semester will be assesed (effect U01, U02, K01, K02). Mark scale (percentage / mark): 0-50 ndst, 51-60 dst, 61-70 dst+, 71-80 db, 81-90 db+, 91-100 bdb

## Programme content

The module program allows you to supplement your knowledge related to selected issues conected with a design of installations, such as domestic cold water, domestic hot water, sewage and gas), taking into account a possibilities of saving water and energy.

### Course topics

#### Lectures

- 1. Place (location) of water, sewage and gas installations in media supply system of settlement unit. Requirements, difficulties, and tasks for the designer.
- 2. Methods for calculating required amount of delivered media (water and gas) and wastewater.
- 3. Solution which can limit water consumption and wastewater.
- 4. Materials used for construction of installations.
- 5. Rules for locating elements of installation systems in building structure together with estimation of required surface.
- 6. Sanitary room requirements depending on building type.
- 7. The most important legal and normative requirements related to design of water, sewage and gas installations.
- 8. Selected issues related to calculations and selection of elements of water, sewage and gas installations.
- 9. Selected issues related to calculation and selection of water, sewage and gas installations elements.

## **Projects**

- 1. Calculation of required quantity of the supplied media (water and gas) and discharged wastewater for building being designed.
- 2. Checking availability of media sources and potential wastewater receivers.
- 3. Comparative calculations to assess applicability of proposed solutions.
- 4. Selection and justification of design solution.
- 5. Calculation of installation by selected solution.
- 6. Preparation of installation drawings according to calculation of selected solution.

# Teaching methods

Lectures - multimedia presentaion, projects - project method.

## **Bibliography**

#### Basic

- 1. Chudzicki J., Sosnowski S., Instalacje wodociągowe. Projektowanie, wykonanie, eksploatacja. Wydawnicwto Seidel-Przewecki, Warszawa
- 2. Chudzicki J., Sosnowski S., Instalacje kanalizacyjne. Projektowanie, wykonanie, eksploatacja. Wydawnicwto Seidel-Przewecki, Warszawa

3. Bąkowski K., Sieci i instalacje gazowe. Poradnik projektowania, budowy i eksploatacji. Wydawnictwo Naukowe PWN, Warszawa Additional

# Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,00
Classes requiring direct contact with the teacher	45	2,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	30	1,00