| STUDY MODULE DESCRIPTION FORM   |   |   |        |   |                                  |                               |  |  |
|---|---|---|--------|---|----------------------------------|-------------------------------|--|--|
| Name of the module/subject  Sanitary and fire instalation systems                       |   |   |        | Code  |                                  |                               |  |  |
|   | •   | alation systems   |        |   | IU                               | 10134241010135181             |  |  |
| Field of  | study   |   |        | Profile of study (general academic, practical | ١                                | Year /Semester                |  |  |
| Envi  | ronmental Engin   | neering Extramural First-   |        | (brak)  | ,                                | 2/4                           |  |  |
| Elective  | path/specialty  |   |        | Subject offered in:                           |                                  | Course (compulsory, elective) |  |  |
|   |   | -   |        | Polish  |                                  | obligatory                    |  |  |
| Cycle of  | f study:  |   | For    | Form of study (full-time,part-time)           |                                  |                               |  |  |
| First-cycle studies   |   |   |        | part-time                                     |                                  |                               |  |  |
| No. of h  | ours  |   |        |   |                                  | No. of credits                |  |  |
| Lectur  | e: <b>20</b> Classes  | s: 10 Laboratory: -   |        | Project/seminars:                             | 10                               | 4                             |  |  |
| Status of   | of the course in the study  | program (Basic, major, other)   | (      | (university-wide, from another                | field)                           |                               |  |  |
|   | -   | (brak)  |        |   | (br                              | ak)                           |  |  |
| Education areas and fields of science and art   |   |   |        |   | ECTS distribution (number and %) |                               |  |  |
| techr   | nical sciences  |   |        |   |                                  | 4 100%                        |  |  |
|   | Technical scie  | ences   |        |   |                                  | 4 100%                        |  |  |
|   |   |   |        |   |                                  | 1 10070                       |  |  |
| Responsible for subject / lecturer:   |   |   |        |   |                                  |                               |  |  |
| dr inż. Przemysław Muszyński  |   |   |        |   |                                  |                               |  |  |
|   | email: przemyslaw.muszynski@put.poznan.pl                                   |   |        |   |                                  |                               |  |  |
|   | tel. (61) 6653662   |   |        |   |                                  |                               |  |  |
| _   | Wydział Budownictwa i Inżynierii Środowiska<br>ul. Piotrowo 5 60-965 Poznań |   |        |   |                                  |                               |  |  |
| Prerequisites in terms of knowledge, skills and social competencies:                    |   |   |        |   |                                  |                               |  |  |
|   | IZ a contactor  | Basic knowledge of fluid mechanics.   |        |   |                                  |                               |  |  |
| 1   | Knowledge   |   |        |   |                                  |                               |  |  |
| 2   | Skills  | Applications of fundamental righ  | nts, c | lepending on the mechanic                     | cs of                            | liquids and gases.            |  |  |
|   |   |   |        |   |                                  |                               |  |  |
| 3   | Social competencies   | Awareness of the need to constantly update and supplement knowledge and skills. |        |   |                                  |                               |  |  |
| Δεειι   | Assumptions and objectives of the course:                                   |   |        |   |                                  |                               |  |  |
| The acquisition by the students basic knowledge, skills in designing plumbing and fire. |   |   |        |   |                                  |                               |  |  |
| The acquisition by the students basic knowledge, skills in designing plumbing and life. |   |   |        |   |                                  |                               |  |  |
| Study outcomes and reference to the educational results for a field of study            |   |   |        |   |                                  |                               |  |  |
| Knowledge:  |   |   |        |   |                                  |                               |  |  |

# Faculty of Civil and Environmental Engineering

- 1. The student knows the basic concepts of water supply systems. (lectures) [K\_W05, K\_W07]
- 2. The student has knowledge of the operation and construction of water supply systems. (lectures) [K\_W05, K\_W07]
- 3. The student knows the possible solutions to water supply systems. (lectures) [K\_W05, K\_W07]
- 4. The student has the knowledge to determine the required pressure for water supply systems. (lectures, classes)  $[K_W05, K_W07]$
- 5. The student has knowledge of hydraulic calculations install hot and cold water and circulation pipe. (lectures, classes) [K\_W05, K\_W07]
- 6. The student has knowledge of the construction of the water supply connection and selection of water meters. (lectures, classes) [K\_W05, K\_W07]
- 7. The student knows the principles of operation of devices booster. (lectures) [K\_W01, K\_W05, K\_W07]
- 8. The student knows the rules of dimensioning hot and cold water. (lectures) [K\_W05, K\_W07]
- 9. The student has knowledge of the equipment for the preparation of hot water. (lectures) [K\_W01, K\_W05, K\_W07]
- 10. The student has knowledge of the operation of the system of circulation gravity and forced. (lectures)  $[K_W01, K_W05, K_W07]$
- 11. The student has knowledge of the used materials (pipes and fittings) in sanitary systems. (lectures) [K\_W01, K\_W05, K\_W07]
- 12. The student has knowledge of solutions and technologies used in sanitary systems. (lectures) [K\_W05, K\_W07]
- 13. The student has the knowledge for determining the demand for water. (lectures) [K\_W07]
- 14. The student has the knowledge to carry out the selection of system components water and sewage. (lectures, classes) [K\_W05, K\_W07]
- 15. The student has the see of the functioning and construction of fire protection systems. (lectures) [K\_W05, K\_W07]
- 16. The student has the see of the functioning and construction of sewage systems. (lectures) [K\_W05, K\_W07]
- 17. The student has knowledge of hydraulic calculations sewage systems. (lectures, classes) [K\_W01, K\_W07]
- 18. The student knows the rules of dimensioning sewage systems. (lectures, classes) [K\_W01, K\_W07]
- 19. The student understands the functioning of the local wastewater treatment facilities. (lectures) [K\_W05, K\_W07]

### Skills:

- 1. The student is able to perform hydraulic calculations hot and cold water. (classes, projects) [K\_U14, K\_U15, K\_U16]
- 2. The student can choose the components of hot and cold water. (classes, projects) [K\_U14, K\_U15, K\_U16]
- 3. The student is able to perform calculations sewage system. (classes, projects) [K U14, K U15, K U16]
- 4. The student can choose the components of the sewage system. (classes, projects) [K\_U14, K\_U15, K\_U16]
- 5. The student is able to design a water supply connection and select water meter. (classes, projects)  $[K\_U09, K\_U14, K\_U16]$
- 6. The student is able to design a sewer connection. (lectures) [K\_U09, K\_U14, K\_U16]
- 7. The student is able to design the fire protection system. (lectures)  $\,$  [K\_U09, K\_U14, K\_U16]
- 8. The student is able to design the installation of sewage from a local wastewater treatment. (lectures)  $[K\_U09, K\_U14, K\_U16]$

#### Social competencies:

- 1. The student understands the need for teamwork in solving theoretical and practical problems. (classes, projects) [K\_K03]
- 2. The student sees the need for systematic deepening and extending their competence. (classes, projects) [K\_K01]
- 3. The student is aware of the social role of technical university graduate. (classes, projects) [K\_K07]

## Assessment methods of study outcomes

Lectures (efekt: W01, W05, W07):

- a written final exam test students' knowledge.
- pass 50% points.

Tutorials (efekt: W01, W05, W07, U09, U14, U15, U16):

- the accuracy of self-assessment tasks solutions,
- continuous assessment of the students (rewarding students activity),
- final test in the last week of the semester.
- pass 50% points.

Projects (efekt: U09, U14, U15, U16):

- assessment of the correctness of the project,
- the ocean of knowledge of the scope of the project,
- continuous assessment of the students (rewarding students activity).
- pass 50% points.

# **Course description**

- 1. Basic concepts of water supply systems.
- 2. Classification supply systems (water systems, cold and hot, circulation).
- 3. Standards water requirement, standards related to the design of water supply systems.
- 4. Construction of water supply systems (components of the system).
- 5. Solutions of systems of water supply systems.
- 6. The definition and calculation of the required pressure for supply system.
- 7. Hydraulic calculations of water supply systems.
- 8. Installation circulation gravitational and forced; design principles circulation.
- 9. Classification of devices for hot water.
- 10. Water supply connection and home and residential water metres.
- 11. Design, operation and use of equipment booster.
- 12. Operation of pumping systems connected in series and in parallel.
- 13. Design of fire protection systems.
- 14. Basic concepts of sewage systems.
- 15. Distribution of sewage systems (from municipal wastewater-economic and rainy; systems by the standard).
- 16. Standards of designing sewage systems.
- 17. Construction of sewage systems (components of the system).
- 18. Calculations sewage systems.
- 19. Local sewerage on greenfield sites.
- 20. Materials, solutions and technologies in sanitary systems.
- 21. Methods for selection of system components, cold water, hot water and sewage systems.

### Basic bibliography:

- 1. Sosnowski S., Tabernacki J.: Instalacje wodociągowe i kanalizacyjne w budynkach
- 2. Tabernacki J., Sosnowski S., Heidrich Z.: Projektowanie instalacji wodociągowych i kanalizacyjnych
- 3. Żuchowicki W.: Instalacje wodociągowe
- 4. Żuchowicki W.: Odprowadzenie ścieków
- 5. Sosnowski S., Tabernacki J.: Instalacje wodociągowe i kanalizacyjne w budynkach
- 6. Tabernacki J., Sosnowski S., Heidrich Z.: Projektowanie instalacji wodociągowych i kanalizacyjnych
- 7. Żuchowicki W.: Instalacje wodociągowe
- 8. Żuchowicki W.: Odprowadzenie ścieków

#### Additional bibliography:

- 1. Chudzicki J., Sosnowski S.: Instalacje wodociągowe i kanalizacyjne. Materiały pomocnicze do ćwiczeń
- 2. Chudzicki J., Sosnowski S.: Instalacje kanalizacyjne projektowanie, wykonanie, eksploatacja
- 3. Chudzicki J., Sosnowski S.: Instalacje wodociągowe projektowanie, wykonanie, eksploatacja
- 4. Żuchowicki W.: Zaopatrzenie w wodę
- 5. Chudzicki J., Sosnowski S.: Instalacje wodociągowe i kanalizacyjne. Materiały pomocnicze do ćwiczeń
- 6. Chudzicki J., Sosnowski S.: Instalacje kanalizacyjne projektowanie, wykonanie, eksploatacja
- 7. Chudzicki J., Sosnowski S.: Instalacje wodociągowe projektowanie, wykonanie, eksploatacja
- 8. Żuchowicki W.: Zaopatrzenie w wodę

# Result of average student's workload

| Activity  | Time (working hours) |
|---|----------------------|
| Participation in lectures (contact hours)   | 20                   |
| 2. Participation in the project activities (contact, practical hours)   | 10                   |
| 3. Participation in tutorials (contact hours)   | 10                   |
| 4. Participation in consultations related to the implementation of the project and tutorials (contact, practical hours) | 10 20                |
| 5. Implementation of project activities (practical hours, independent work)   | 10                   |
| 6. Preparation for the final test of tutorials (independent work)   | 15                   |
| 7. Preparation for the exam and the presence of the exam (independent work)   | 5                    |
| 8. The absence of the exam, completion of the exercise and defense of the project (contact hours)                       |                      |

# Student's workload

# Poznan University of Technology Faculty of Civil and Environmental Engineering

| Source of workload   | hours | ECTS |
|----------------------|-------|------|
| Total workload       | 100   | 4    |
| Contact hours        | 55    | 2    |
| Practical activities | 40    | 2    |