

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name			
Water supply			
		Course	
Field of study		Year/Semester	
Environmental Engineering Extramu	ral First	2/4	
Area of study (specialization)		Profile of study	
		general academic	
Level of study		Course offered in	
First-cycle studies		polish	
Form of study		Requirements	
part-time		compulsory	
		Number of	
hours			
Lecture	Laboratory classes	s Other (e.g. online)	
18			
Tutorials	Projects/seminars	S	
10			
Number of credit points			
3			
		Lecturers	
Responsible for the course/lecturer:		Responsible for the course/lecturer:	
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#### Prerequisites

Fluid mechanics: Knowledge of physical quantities characterizing fluids, units, basic and concepts and laws describing water flows in pipes, knowledge of measurement methods for these quantities. Knowledge of equations describing these phenomena understands the causes of hydraulic shocks and cavitation and knows the laws used to describe them.

Mathematics: Knowledge of the basics of formulation and methods of solving systems of linear and nonlinear algebraic equations. Basic knowledge of mathematical optimization.



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Search for extremes of functions. Solving tasks of hydraulic calculations of pipelines cooperating with tanks and pumps, solving equations and systems of linear and nonlinear algebraic equations, measurements of hydraulic parameters, selection of measuring devices.

Awareness of the need to constantly update and supplement knowledge and skills.

# **Course objective**

Transfer of basic knowledge, skills in the field of planning, design and operation of equipment and technological operations related to the collection, storage and transport of water from intakes to the treatment station and from the treatment station to home connections supplying water supply installations

# **Course-related learning outcomes**

### Knowledge

1. Student has knowledge of the structure of water intake and distribution systems in water supply systems. The student knows the functions, types and features of devices constituting technological systems in the system.

2. The student knows the basic, techniques, tools needed to solve engineering tasks in the field of construction and maintenance of equipment in water intake and distribution systems. The student knows the rules for designing vertical wells. Pump and siphon systems transporting water from vertical wells to treatment plants, principles of selection and dimensioning of devices for these systems.

3. The student knows the methods of programming the development, design and operation of water supply systems and devices that are their elements. The student knows the standards characterizing the level of service, level of equipment maintenance. The student knows the next phases in the process of planning, design and construction of water supply systems and the requirements for the necessary project documentation. The student knows the technologies used in the construction of water supply networks. Trench and trenchless methods of laying and mounting cables. Principles of leakage testing and final acceptance.

### Skills

1. Student is able to identify features, analyze working conditions and assess the technical condition of exploited technological systems used for water intake.

2. Student is able to formulate and solve tasks of selection and dimensioning of system components as part of their planning, design, construction, modernization and maintenance.

3. The student is able to plan and carry out experiments, including simulations, the working conditions of pipelines transporting water on intakes and in water supply networks, their cooperation with other systems constituting the water supply system.

4. Student, formulating and solving engineering tasks, is able to see systemic aspects, economic and legal conditions of planning, designing and maintenance of devices.



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Social competences

1. The student understands the need for teamwork in solving theoretical and practical problems.

2. Student realizes the importance of tasks related to optimal water management.

3. Student is able to identify socio-political conditions that may affect decisions taken in the management of water supply systems.

4. Student recognizes the need for systematic deepening of knowledge and extension of their competences.

#### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows: Lecture

Written test, consisting of 25 questions, which are a combination of open, closed and test questions. Duration: 60 minutes. Maximum number of points to get: 100 points.

Grading scale:

0 ÷ 49.5 - (2.0)

- 50 ÷ 60 (3.0)
- 60.5 ÷ 70 (3.5)
- 70.5 ÷ 80 (4.0)
- 80.5 ÷ 90 (4.5)
- 90.5 ÷ 100 (5.0)

Tutorial exercises:

Calculation reports. Maximum number of points to get: 40 points.

Grading scale:

- 0 ÷ 19.5 (2.0)
- 20÷24 (3.0)
- 24.5 ÷ 28 (3.5)
- 28.5 ÷ 32 4.0)
- 32.5 ÷ 36 (4.5)
- 36.5 ÷ 40 (5.0)



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#### **Programme content**

#### Lecture:

Function and structure of the water supply system, characteristics of systems and components.

System Classification. Examples of spatial configuration solutions - structure of systems. Rules for determining water demand. Planning - programming water supply systems. Sources of water supply for collective water supply. Surface and underground water intakes. Functions and tasks implemented in the system by water distribution systems. The principles of selection and dimensioning of equipment in design. Methods for solving tasks of hydraulic analysis of water supply systems of varying complexity. Criteria and optimization methods in designing water distribution systems. Materials and utilities for water pipes. Preparation and subsequent phases of the process of planning and implementing a water supply system. Methods and materials used in the construction of water supply networks. Exploitation of intakes, pumping stations, tanks and water supply networks.

Tutorials exercises:

- 1. Calculation of water demand.
- 2. Hourly distribution of water demand.
- 3. Dimensioning of water supply tanks.
- 4. Routing the water supply network.

#### **Teaching methods**

Lecture: Lecture using multimedia presentation, combined with discussion with listeners.

Tutorials exercises: practice method using a multimedia presentation.

#### **Bibliography**

Basic

- 1. Gabryszewski T., Wodociągi, Arkady, Warszawa, 1983
- 2. Suligowski Z., Zaopatrzenie w wodę, Wydawnictwo Seidel-Przywecki sp. z o.o., 2014
- 3. Mielcarzewicz E., Obliczanie systemów zaopatrzenia w wodę, Arkady, Warszawa 2001.
- 4. Knapik K., Bajer J., Wodociągi, Politechnika Krakowska, 2011

#### Additional

1. Lyp B., Strefy ochrony ujęć wód podziemnych, Wydawnictwo Seidel-Przywecki sp. z o.o., 2018

2. Kwietniewski M. i inni, Projektowanie elementów systemu zaopatrzenia w wodę, Wydawnictwo Politechniki Warszawskiej, Warszawa 1998



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3. Pociask-Karteczka J., Zlewnia, właściwości i procesy, Wydawnictwo Uniwersytetu Jagiellońskiego, 2006

# Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,0
Classes requiring direct contact with the teacher	28	1,0
Student's own work (literature studies, preparation for classes, preparation for tests) <sup>1</sup>	47	2,0

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