



COURSE DESCRIPTION CARD - SYLLABUS

Course name

Water management with meteorology [N1IŚrod2>GWzM]

Course

Field of study

Environmental Engineering

Year/Semester

4/8

Area of study (specialization)

–

Profile of study

general academic

Level of study

first-cycle

Course offered in

Polish

Form of study

part-time

Requirements

compulsory

Number of hours

Lecture

20

Laboratory classes

20

Other

0

Tutorials

0

Projects/seminars

0

Number of credit points

5,00

Coordinators

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Lecturers

Prerequisites

1. Knowledge: Fluid Mechanics, Water Supply, Sewerage, Water Technology and Wastewater Technology. Environmental Chemistry and Environmental Biology: water chemistry, the processes of pollutants biodegradation. Urban Development with GIS. 2. Skills: Application of knowledge of the above mentioned subjects. Acquiring knowledge from the literature, electronic resources and databases. The ability to self-education, the ability to conceptual thinking and reasoning. 3. Social competencies: Group work. Awareness of the need to constantly update and supplement knowledge and skills.

Course objective

Acquisition of basic knowledge in the field of the sustainable and integrated water management and meteorology, with a particular focus on the balancing of water resources and demand for water, classification and methods for improving the water quality and the basics of the strategy in water management. Acquiring the ability to solve the complex problems related to the subject in an interdisciplinary perspective, with taking into account the existing organizational and legal conditions.

Course-related learning outcomes

Knowledge:

1. The student has the basic knowledge in terms of water management, hydrology and meteorology suitable to formulate and solve simple problems of environmental engineering (obtained at the lecture)
2. The student has the basic knowledge in terms of life cycle of devices and technical systems in hydrology (obtained at the lecture)
3. The student knows the basic methods techniques and tools applied to solve simple engineering tasks in water management, hydrology, meteorology and water protection (obtained at the lecture)
4. The student has the basic knowledge necessary to understand social, economic, legal and other non-technical conditions of engineering activities, including the principles of sustainable development (obtained at the lecture)

Skills:

1. The student when formulating and solving engineering tasks in water management, can notice the systemic and non-technical aspects as well as the need to apply the principles of sustainable development (obtained at the laboratory classes)
2. The student is able to perform preliminary economic and ecological analysis of engineering activities concerning water management and hydrology (obtained at the laboratory classes)
3. The student is able to utilize appropriate methods, technologies and tools, can design and implement a simple system typical for hydrology (obtained at the laboratory classes)

Social competences:

1. The student aware of non-technical aspects and effects of engineering activity, including its environmental impact, concerning water management and hydrology (obtained at the lecture)

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Lectures:

Written exam, within the period fixed at the beginning of the semester (50% to pass the exam)

Laboratories

Written reports on individual exercises - 50% to pass

Programme content

Circulation of water in nature. Hydrological cycle. Water balance.

Hydrological systems. Watercourses: stages of water and water discharges and probable flows, methods for determining the relationship: rainfall ? runoff.

Basic concepts, goals and tasks of water management. Administration and water management.

Conditions of water use in large catchments. Water law. Water resources.

Resources of water from rainfalls. Climatic deficit at precipitation. Spatial distribution of rainfalls and their regional deficit in Poland.

Surface water resources. Flowing water resources, criteria of quality evaluation, classification.

Still water resources, natural and artificial retention of resources. Functions and tasks of retention reservoirs.

Water access indicators in Poland and other countries in Europe.

Ground water resources - the disposal and exploitation resources. Quality evaluation criteria, classification of ground water resources. Water needs. Classification of needs as a basis for dividing of water resources.

Structure of water consumption according to sources of resources and sectors of management in Poland and other countries in Europe and all over the world. Hydropower. Water-management balance of resources and needs.

Flood and drought protection. Mitigation of water deficit consequences. Areas vulnerable to floods and water deficit.

Economical instruments in water management - taxes and penalties.

Development trends in the field of water management in industry (including energy), agriculture, and urban areas. Criteria for evaluation of water management systems. Renewal of water. (BAT (Best Available Technologies) in the field of water management in large industrial plants.

Ecological and social aspect of sustainable development of water management systems.

Basic information in the field of meteorology: energy in the atmosphere, temperature, water in the atmosphere, meteorological observations, weather forecasting, the impact of human activities on the climate.

Course topics

none

Teaching methods

Lectures: lectures with multimedia presentations and problem lectures.

Project: project method (practical project), case analysis.

Laboratories: exercise method based on the use of various tools.

Bibliography

Basic:

1. Łapuszek M.: Podstawy inżynierii i gospodarki wodnej, PK, 2023.
2. Więzik B. Hydrologia w inżynierii i gospodarce wodnej. T. 1, KiS PAN, 2010
3. Ackerman S. A., Knox J. A. Meteorology, Understanding the atmosphere, wyd. Johns and Barlett Learning LLC, 2015
4. Szymkiewicz R., Gąsiorowski D.: Podstawy hydrologii dynamicznej, Wydawnictwa Naukowo-Techniczne, Warszawa 2010
5. Byczkowski A.: Hydrologia, tom II, Wydawnictwo SGGW, warszawa 1999
6. Wąsowicz M. Podstawy ekonomiki gospodarki wodnej, Wydawnictwo OWPW, 2000
7. Mikulski Z. Gospodarka wodna, Wyd. PWN Warszawa 1998
8. Ciepielowski A. Podstawy gospodarowania wodą, wyd. SGGW 1999
9. Ustawa Prawo Wodne

Additional:

1. Wojciechowska E., i in. Zrównoważone systemy gospodarowania wodą deszczową, WPG, 2015
2. Balcerowicz M.: Gospodarowanie wodami, Infor PL, eBook, 2020.
3. Gromiec M. Słownik terminów związanych z gospodarowaniem zasobami wodnymi, Politechnika Krakowska, 2006

Breakdown of average student's workload

	Hours	ECTS
Total workload	125	5,00
Classes requiring direct contact with the teacher	40	1,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	85	3,50