1010134261010130903

Course (compulsory, elective)

obligatory

5

ECTS distribution (number

3/6

Year /Semester

No. of credits

Name of the module/subject **Technologies of Water**

Elective path/specialty

20

dr hab. inż. Alina Pruss

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Education areas and fields of science and art

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Knowledge

Responsible for subject / lecturer:

Faculty of Civil and Environmental Engineering

Field of study

Cycle of study:

No. of hours

Lecture:

Environmental Engineering Extramural First-

First-cycle studies

(brak)

Laboratory:

Prerequisites in terms of knowledge, skills and social competencies:

knowledge from environmental engineering.

Classes:

Status of the course in the study program (Basic, major, other)

STUDY MODULE DESCRIPTION FORM

Profile of study

Subject offered in:

Form of study (full-time,part-time)

Project/seminars:

Student should have a basic knowledge mathematics, chemistry, fluid mechanics and general

Student should be able to perform mathematical calculations, physical, chemical, mechanics of

(brak)

(general academic, practical)

Polish

(university-wide, from another field)

part-time

20

(brak)

and %)

	Skills	the fluids.		
3	Social competencies	Awareness to constantly update and supplement knowledge and skills.		
Ass	umptions and obj	ectives of the course:		
an ab		nt processes as well as principles of design and operation of water treatment facilities. Creation s concerning designing, investment and operation of installation and facilities of water treatment agement.		
	Study outco	mes and reference to the educational results for a field of study		
Kno	wledge:			
	udent has structured an _W03, K2_W04, K2_W0	d theoretically founded knowledge of methods of water treatment 17]]		
2. Student has an ordered knowledge of design methods of basic technological processes used in the raw water treatment technology - [K2_W03, K2_W04, K2_W07]				
		N04, KŽ_W07]		
	nology - [K2_W03, K2_\	N04, KŽ_W07]		
techn	nology - [K2_W03, K2_\	N04, KŽ_W07]		
skill	nology - [K2_W03, K2_\			
Skill Soc	nology - [K2_W03, K2_V ls: ial competencies:			
Soc 1. Stu 2. Stu	ial competencies:			
Soc 1. Stu 2. Stu - [K2	ial competencies: udent understands the rudent understands the c2_K03, K2_K04]	need for teamwork in solving theoretical and practical problems - [K2_K03]		
Soc 1. Stu 2. Stu - [K2	ial competencies: udent understands the rudent understands the c2_K03, K2_K04]	need for teamwork in solving theoretical and practical problems - [K2_K03] different roles in teamwork and the need for information and knowledge exchange in a group work need for a systematic deepening and broadening his/her competences - [K2_K01]		
Soc 1. Stu 2. Stu - [K2	ial competencies: udent understands the rudent understands the c2_K03, K2_K04]	need for teamwork in solving theoretical and practical problems - [K2_K03] different roles in teamwork and the need for information and knowledge exchange in a group work		
Soc 1. Stu 2. Stu - [K2 3. Stu	ial competencies: udent understands the rudent understands the c2_K03, K2_K04] udent understands the rudent understands the r	need for teamwork in solving theoretical and practical problems - [K2_K03] different roles in teamwork and the need for information and knowledge exchange in a group work need for a systematic deepening and broadening his/her competences - [K2_K01]		

Faculty of Civil and Environmental Engineering

Water treatment technology: basic terminology, meaning, goals and place in water-wastewater management, water recovery. Water sources and quality: surface water, groundwater, infiltration water, contaminants and water quality indicators, physical, chemical and biological contamination, water quality protection. Drinking water quality requirements: WHO requirements, EU Directive, Polish Health Ministry Directive. Processes and object of water treatment: coagulation, storage and installation of reagents, mixing tanks, flocculation tanks; sedimentation, rectangular and vertical clarifiers, sludge blanket clarifiers, tube settler; slow sand filtration, rapid filtration, direct filtration, rapid filters, granular carbon filters, filtration materials, filter backwashing, drainage systems; water aeration, devices for aeration of water, iron and manganese removal technology, Filters for iron and manganese removal; disinfection, chlorine, chlorine dioxide, ozone, disinfection byproducts, UV-disinfection. Water treatment plants: location and protection zones, site arrangement, sludge management.

Basic bibliography:

- 1. Apolinary L. Kowal, Maria Świderska Bróż, Oczyszczanie wody, PWN, Warszawa 2009
- Zbigniew Heidich i inni, Urządzenia do uzdatniania wody, zasady projektowania i przykłady obliczeń, Arkady, Warszawa 1987

Additional bibliography:

- 1. M.M. Sozański, Peter M. Huck, Badania doświadczalne w rozwoju Technologii Uzdatniania Wody, Monografie Komitetu Inżynierii Środowiska PAN, vol. 42, Lublin 2007
- 2. MWH, Water Treatment Principles and Design (Secondo Editio, Revised by J. C. Crittenden, R. R. Trussell, D. W. Hanol, K. J. Howe and G. Tchobanoglous). John Wiley &:#38:#38:#38:#38: Sons. Inc., Hoboken, NY, 2005.

J. Howe and G. Tchobanoglous), John Wiley & Sons, Inc., Hoboken, NY, 2005.				
Result of average stud	dent's workload			
Activity	Time (working hours)			
Student's workload				
Source of workload	hours	ECTS		
Total workload	125	5		
Contact hours	45	2		
Practical activities	20	1		