1010134251010130903

Course (compulsory, elective)

obligatory

5

ECTS distribution (number

3/5

Year /Semester

No. of credits

Water Treatment Technology

Name of the module/subject

Elective path/specialty

20

dr hab. inż. Alina Pruss

tel. 61 665 34 97

Education areas and fields of science and art

email: alina.pruss@put.poznan.pl

Berdychowo 4, 60-965 Poznań

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:

tel. 61 665 34 97

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)

Responsible for subject / lecturer:

email: joanna.jez-walkowiak@put.poznan.pl

Faculty of Civil and Environmental Engineering

dr hab. inż. Joanna Jeż-Walkowiak

Berdychowo 4, 60-965 Poznań

part-time

20

(brak)

and %)

2	Skills	the fluids.
3	Social	Awareness to constantly update and supplement knowledge and skills.
	competencies	
Assı	umptions and obj	ectives of the course:
an ab		nt processes as well as principles of design and operation of water treatment facilities. Creation is 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:	
	ident has structured an _W03, K2_W04, K2_W0	d theoretically founded knowledge of methods of water treatment 07]
	ident has an ordered kr ology - [K2_W03, K2_V	nowledge of design methods of basic technological processes used in the raw water treatment W04, K2_W07]
Skill	s:	
Soci	ial competencies:	
1. Stu	ident understands the r	need for teamwork in solving theoretical and practical problems - [K2_K03]
	ident understands the c _K03, K2_K04]	different roles in teamwork and the need for information and knowledge exchange in a group work
3. Stu	ident understands the r	need for a systematic deepening and broadening his/her competences - [K2_K01]
		Assessment methods of study outcomes
		Assessment methods of study outcomes

Faculty of Civil and Environmental Engineering

Exam (written and spoken), Defence of design and verification of theoretical knowledge.

Written exam - 5 open questions. For each question the maximum number of points 20. Criteria of evaluation depending on the number of points obtained:

Number of points - rating

91 -100 very good (5.0)

81 - 90 good plus (4,5)

71 - 80 good (4.0)

61 - 70 sufficient plus (3,5)

50 - 60 satisfactory (3.0)

Below 50 points - insufficient (2.0)

Project (effect W2, U2, K2)

- checking the progress of the project in each activity,
- verbal defense of the project (verification of independent design work and acquired skills). Evaluation of the project (70% of the defense rating + 30% of the project)

Course description

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.

Project

Technological design of Water Treatment Plant.

Basic bibliography:

- 1. Apolinary L. Kowal, Maria Świderska Bróż, Oczyszczanie wody, PWN, Warszawa 2009
- 2. Zbigniew Heidich i inni, Urządzenia do uzdatniania wody, zasady projektowania i przykłady obliczeń, Arkady, Warszawa 1987
- 3. Anna M. Anielak Wysokoefektywne metody oczyszczania wody, PWN, Warszawa 2015

Additional bibliography:

- 1. 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 & Sons, Inc., Hoboken, NY, 2005.
- 2. Joanna Jeż-Walkowiak, Wpływ właściwości złóż filtrów pospiesznych na efekty technologii odżelaziania i odmanganiania wód podziemnych, Wydawnictwa PP, Poznań 2016

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures (contact hours)	20
2. Participation in project (contact hours, practical)	20
3. Design preparation (practical)	30
4. Project consulting (contact hours, practical)	25
5. Exam preparations	30

Student's workload

Source of workload	hours	ECTS
Total workload	125	5
Contact hours	45	2
Practical activities	75	3