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		STUDY MODULE D	FS	CRIPTION FORM			
Name of the module/subject  Technology research in water treatment						de 10101251010137721	
Field of study  Environmental Engineering First-cycle Studie				Profile of study (general academic, practical) (brak)		Year /Semester 3 / 5	
Elective path/specialty				Subject offered in: Polish		Course (compulsory, elective)  elective	
Cycle of	study:		For	Form of study (full-time,part-time)			
First-cycle studies				full-time			
No. of h		s: 15 Laboratory: -		Project/seminars:	-	No. of credits	
Status o	•	program (Basic, major, other)	(	university-wide, from another f	·- ′		
<b>□</b> -l +i:		(brak)		ı	(br	· ·	
Education	on areas and fields of sci	ence and art				ECTS distribution (number and %)	
technical sciences 3 100%					3 100%		
Resp	onsible for subj	ect / lecturer:	Re	sponsible for subje	ct /	lecturer:	
dr hab. inż. Alina Pruss				dr hab. inż. Alina Pruss			
	ail: alina.pruss@put.po 61 665 34 97	oznan.pl	email: alina.pruss@put.poznan.pl tel. 665-3662				
	ulty of Civil and Enviro	onmental Engineering	Faculty of Civil and Environmental Engineering				
				ul. Piotrowo 5 60-965 Poznań			
Prere	quisites in term	s of knowledge, skills and	d s	ocial competencies:			
1	Knowledge	Student should have a basic knowledge mathematics, chemistry, fluid mechanics and general knowledge from environmental engineering.					
2	Skills	Student should be able to perform mathematical calculations, physical, chemical, mechanics of the fluids.					
		The student should be able to carry out the basic analysis of the physico-chemical and bacteriological water quality.					
3	Social competencies	Awareness to constantly update and supplement knowledge and skills.					
Assu	mptions and obj	ectives of the course:					
The air	n of the course is dev	elop skills for planning and carry o	out te	echnological research and i	inter	pretation of the results.	

# Study outcomes and reference to the educational results for a field of study

# Knowledge:

- 1. Student has structured and theoretically founded knowledge of methods of water treatment. -[[[K2\_W03, K2\_W04, K2\_W07]]
- 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]

#### Skills:

1. Student is able to provide the treatment method and system devices as a function of the quality of water (obtained in lectures and classes) -  $[K\_U03, K\_U04, K\_U09, K\_U10]$ 

### Social competencies:

- 1. Student understands the need for teamwork in solving theoretical and practical problems [K2\_K03]
- 2. Student understands the different roles in teamwork and the need for information and knowledge exchange in a group work - [K2\_K03, K2\_K04]
- 3. Student understands the need for a systematic deepening and broadening his/her competences [K2\_K01]

# Assessment methods of study outcomes

# Faculty of Civil and Environmental Engineering

#### Lectures

A two-part written exam within the period stated at the beginning of the semester.

Part 1. It aims to verify the knowledge and involves answering a few questions. In cases of doubt, extended exam is oral part.

Part 2. Its purpose is to check the skills and relies on solving technological problems.

Written exam - after 5 questions from each part. A total of 10 open questions. For each question the maximum number of points 10. 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)

At each lecture is required for the activity of the students.

#### Classes

45-minute written final test in the last week of the semester.

Colloquium is to solve several technological problems.

Continuous assessment for each class (rewarding activity).

A total of 10 test questions. For each test question the maximum number of points 10. 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)

# **Course description**

Methodology selection of technological parameters of water treatment: iron removal and the removal of manganese from water (Removal of iron from the water by aeration and filtration, removing iron from water by aeration, alkalinization and filtration, removing iron from water by aeration dosage of oxidants and filtration, removing manganese from water using strong oxidants.) Removal of water color (Removing color by aerating the water, Removing color by dosing oxidants, Removing colors by a coagulation of the contact in the filter bed, Removing color by a volume coagulation, removing the color by adsorption in active carbon bed).

#### Learning methods:

Lecture: Lecture using multimedia presentations, combined with discussion with the listeners.

Classes: practice method using multimedia presentation.

# Basic 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. Pruss A., Pruss P., Rola badań technologicznych wody w procesie inwestycyjnym, Instal, nr.7-8, 2016
- 3. Pruss A., Selection of the surface water treatment technology? a full-scale technological investigation, Water Science and Technology, Rocznik: 2015 | Tom: vol. 71 | Numer: no. 4
- 4. Pruss A., Removal of organic matter from surface water during coagulation with sludge flotation and rapid filtration? a full-scale technological investigation, Rocznik: 2015 | Tom: vol. 71 | Numer: no. 4

## 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. Pruss A., Pruss P. Eliminacja związków fosforu z wody doświadczenia z badań technologicznych, rozdział w monografii naukowej "Aktualne zagadnienia w uzdatnianiu i dystrybucji wody. Vol. 6, 2017

# Result of average student's workload

Activity	Time (working
ricavity	hours)

2

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# Poznan University of Technology Faculty of Civil and Environmental Engineering

Participation in lectures (contact hours)	15				
2. Participation in classes (contact hours)	15				
3. Consultations (contact hours)	10				
4. Preparing for the exercises (individual work)	10				
5. Preparation for the final exam (individual work)	25				
Student's workload					
Source of workload	hours	ECTS			
Total workload	75	3			

40

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http://www.put.poznan.pl/

Contact hours

Practical activities