	STUDY MODULE D	ESCRIPTION FORM	l			
Name of the module/subject Industrial Water and Wastewater			Co 10	^{de} 10135231010131095		
Field of study Enviromental Engine	Profile of study (general academic, practic general academic		Year /Semester 2 / 3			
Elective path/specialty Water Supl	Subject offered in: Polish		Course (compulsory, elective) obligatory			
Cycle of study:		Form of study (full-time,part-tim	ie)			
Second-cycle studies		part-time				
No. of hours			4.0	No. of credits		
Lecture: 20 Classe			16	6		
Status of the course in the study	program (Basic, major, other) other	(university-wide, from anoth	,	ity-wide		
Education areas and fields of sc				ECTS distribution (number and %)		
Responsible for subject / lecturer: dr inż. Alina Pruss email: alina.pruss@put.poznan.pl tel. 61 665 34 97 Faculty of Civil and Environmental Engineering street Berdychowo 4, 60-965 Poznań						
Prerequisites in term	ns of knowledge, skills an	d social competencie	s:			
1 Knowledge	Student should have a basic knowledge about water and waste water technology, mathematics, chemistry, fluid mechanics and general knowledge from environmental engineering.					
2 Skills	Student should be able to search valuable information and read research articles and reports with understanding. Student should be able to perform mathematical calculations, physical, chemical, mechanics of the fluids and calculation of equipment and facilities of water and wastewater treatment plants.					
3 Social competencies	Awareness to constantly update and supplement knowledge and skills.					
Assumptions and ob	jectives of the course:					
	is to broaden the knowledge and s Istrial water and wastewater.	kills necessary for the select	ion of	technology methods of basic		
,	omes and reference to the	educational results f	or a f	field of study		
Knowledge:						
1. Student has structured and theoretically founded knowledge of methods of water treatment and purification of industrial wastewater [K2_W03, K2_W04, K2_W07]						
2. Student knows the general principle to create technological systems of industrial wastewater treatment depending on the wastewater characterization [K2_W04, K2_W07]						
3. Student has an ordered k treatment technology [K2_	nowledge of design methods of ba _W03, K2_W04, K2_W07]	sic technological processes	used i	n the industrial water		
4. Student knows and under industrial plants [K2_W03,	stand models of water and wastev K2_W04, K2_W07]	vater management in munici	oal-ind	lustry agglomerations and		
Skills:						
1. Student can describe the biological processes [K2	industrial water treatment technolo 2_U09, K2_U10]	ogies and explain the associa	ated ph	nysical, chemical and		
2. Student knows how to design water softening station [K2_U01, K2_U12, K2_U18]						
3. Student knows how to do the conception of processes for industrial waste water treatment plant [K2_U01, K2_U12, K2_U18]						
Social competencies:						

Student understands the need for teamwork in solving theoretical and practical problems. - [K2_K03]
 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				
Lecture				
? written final exam				
? activity				
Laboratories:				
? review of the knowledge	and skills necessary to carry out the exercises,			
? reports,				
? activity				
Project:				
? evaluation of the project	report			
? oral presentation of the	project			
? activity				
Classes:				
. reports,				
? activity,				
? written final test				
	Course description			
Lectures				
-Industrial water				
corrosivity). Processes and equipr chemical), Ion Exchange (range o technology (microfiltration, ultrafilt thermal and chemical methods). V	The quality of the water in the heating and boiler (water stability, stability indices, water nent used in industrial water treatment. Water softening methods (methods of thermal and f applications, rules for the operation of equipment for water treatment methods), membrane ration, nanofiltration, reverse osmosis, electrodialysis), degassing of water (mechanical, Vater treatment technology for energy purposes. Water quality requirements for energy nstallations: treatment of water for the purposes of district heating, boiler and refrigeration.			
	nanagement in municipal industry agglemerations and industrial plants. Criteria and			
standards of industrial wastewater treatment depending on the waste chemical processes: neutralization processes: anaerobic, aerobic). C	nanagement in municipal-industry agglomerations and industrial plants. Criteria and r treatment. General principle to create technological systems of industrial wastewater ewater characterization. Processes used in industrial wastewater treatment (physical- n, oxidation, reduction, chemical precipitation and coagulation; flotation; biological haracterization of quantity and quality industrial wastewater in different industrial plants ry, dairy industry, plants treatment of metals).			
Project				
Technological design of water soft	ening station to power boilers.			
Laboratories				
1. Water softening ? chem	ical precipitation			
-	s in industry and energy potentials.			
	s in industry and energy potentials.			
Classes				
	facilities for water and wastewater treatment			
Basic bibliography:				
Additional bibliography:				
Result of average student's workload				

Activity	Time (working hours)	
1. Participation in lectures :	20	
2. Participation in laboratories	10	
3. Participation in project	16	
4. Participation in classes	10	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	150	6
Contact hours	56	3
Practical activities	26	2