		STUDY MODULE D	ESCRIPTION FORM	1		
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Field of s		eering Second-cycle	Profile of study (general academic, practic (brak)	cal)	Year /Semester	
Elective path/specialty Water Supply, Water and Soil Protection			Subject offered in: Polish		Course (compulsory, elective) obligatory	
Cycle of			Form of study (full-time,part-tin	ne)		
Second-cycle studies full-time						
No. of he	ours				No. of credits	
Lectur	e: 2 Classes	s: - Laboratory: 2	Project/seminars:	2	6	
Status o		program (Basic, major, other)	(university-wide, from anoth			
		(brak)		(br	ak)	
Educatio	on areas and fields of sci	ence and art			ECTS distribution (number and %)	
dr in ema tel. 6 Facu	onsible for subje ż. Alina Pruss il: alina.pruss@put.pc 365-3662 ulty of Civil and Envirc riotrowo 5 60-965 Poz	oznan.pl onmental Engineering			<u> </u>	
-		s of knowledge, skills an	d social competencie	s:		
	•		-		nathematics, chemistry, fluid	
1	Knowledge	Student should have a basic knowledge about 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 treatment plants.				
3	Social competencies	Awareness to constantly update and supplement knowledge and skills.				
Assu	mptions and obj	ectives of the course:				
method process	Is of intensification of	esign of processes and water trea treatment effectiveness. Skill of p ter treatment as well as ability of	ilot research design and proc	cedure	s at pre-design study of	
	Study outco	mes and reference to the	educational results f	or a	field of study	
Know	vledge:					
	ent has structured and 03, K2_W04, K2_W0	d theoretically founded knowledge 7]	e of methods of water treatm	ent		
2. Stud		owledge of design methods of ba	sic technological processes	used i	n the raw water treatment	
Skills	:					
		ign raw water treatment plant [-			
		the conception of processes for ra	aw water treatment plant [K2_U0	01, K2_U12, K2_U18]	
	Il competencies:		ratical and practical problem		K031	
2. Stud		need for teamwork in solving theor lifferent roles in teamwork and the				
-		need for a systematic deepening a	and broadening his/her comp	etence	es - [K2_K01]	
		Assessment metho	ds of study outcomes	5		

Examination, defence of design.

Course description					
Sources of anthropogenic contamination of natural water: surface water, ground pollutants: toxicity, biodegradability. Water quality, mineralization, trophic. Experi conception of treatment, pilot research, treatment train selection. Technological st treatment, multiple barrier treatment rule. Design of processes: sedimentation, c. adsorption, adsorptive resins, rapid and membrane filtration, chemical and cataly disinfection, by-products, post disinfection reactivation of microorganism. Water quality, chemical stability of water, chemical and electrochemical corrosion, biolo conservation. Sludge management: mass and volume balance of backwash water thickening, mechanical dewatering, non-newtonian flow of sludge, drying, freezin	ment in water treatmen systems: effectiveness bagulation with pH adju rtic oxidation, biological quality in distribution sy gical stability, biologica er and sludge, sedimen	and reliability of stment and processes, stems: organoleptic corrosion, water tation, gravital			
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 					
3. Hanna Majcherek, Podstawy hydromechaniki w inżynierii oczyszczania wody, wyd. Politechniki Poznańskiej, Poznań 2006					
4. Marek M. Sozański, Peter M. Huck, Badania doświadczalne w rozwoju Technologii Uzdatniania Wody, Monografie Komitetu Inżynierii Środowiska PAN, vol. 42, Lublin 2007					
Additional bibliography:					
1. Praca zbiorowa, Wodociągi i Kanalizacja w Polsce, tradycja i współczesność, Wodnych, Poznań ? Bydgoszcz 2002	Polska Fundacja Odno	wy Zasobów			
2. AWWA, Technical Editor F. W. Pontius, Water Quality and Treatment, McGraw ? Hill, Inc, New York. 1990					
 MWH, Water Treatment Principles and Design (Secondo Editio, Revised by J. J. Howe and G. Tchobanoglous), John Wiley & Sons, Inc., Hoboken, NY, 20 		russell, D. W. Hanol, I			
Result of average student's wor	kload				
Activity		Time (working hours)			
1. Lectures		30			
2. Laboratory		10			
3. Project		15			
Student's workload					
Source of workload	hours	ECTS			

Source of workload	hours	ECTS
Total workload	200	6
Contact hours	55	3
Practical activities	0	3