		STUDY MODULE D	ESCRIPTION FORM				
	f the module/subject ems of Water Tre	eatment	Code 1010135221010130358				
Field of			Profile of study (general academic, practica				
Enviromental Engineering Extramural Second			· · ·	1/2			
Elective	path/specialty Water Supl	y, Water Soil Protection	Subject offered in: Polish	Course (compulsory, election obligatory			
Cycle of study:			Form of study (full-time,part-time	e)			
	Second-c	ycle studies	part-time				
No. of hours				No. of credits			
Lectur	e: 30 Classes	s: - Laboratory: 10	Project/seminars:	15 6			
Status c	-	program (Basic, major, other)	(university-wide, from another	*			
		(brak)	(brak)				
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
Resp	onsible for subj	ect / lecturer:	Responsible for subje	ect / lecturer:			
ema tel. (iż. Alina Pruss il: alina.pruss@put.pc 665-3662		dr inż. Joanna Jeż-Walkowiak email: joanna.jez-walkowiak@put.poznan.pl tel. 61 665 3662				
	ulty of Civil and Enviro dychowo 4, 60-965 Pc		Faculty of Civil and Environmental Engineering Berdychowo 4, 60 - 965 Poznan				
Prere	quisites in term	s of knowledge, skills an	d social competencies	S:			
1	Knowledge	Student should have a basic knowledge about water technology, mathematics, chemistry, fluid mechanics and general knowledge from environmental engineering.					
2	Skills	with understanding. Student sho	d be able to search valuable information and read research articles and reports nding. Student should be able to perform mathematical calculations, physical, chanics of the fluids and calculation of equipment and facilities of water treatment				
3	Social competencies	Awareness to constantly update	eness to constantly update and supplement knowledge and skills.				
Assu	mptions and obj	ectives of the course:					
Knowledge of principles of design of processes and water treatment technological systems. Knowledge of possibilities and methods of intensification of treatment effectiveness. Skill of pilot research design and procedures at pre-design study of processes and objects of water treatment as well as ability of managing of design, inwestment and operation of water treatment plants.							
	Study outco	mes and reference to the	educational results fo	or a field of study			
Know	/ledge:						
	lent has structured an /03, K2_W04, K2_W0	d theoretically founded knowledge 7]	e of methods of water treatmer	nt			
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 knows how to design raw water treatment plant [K2_U01, K2_U12, K2_U18]							
2. Student knows how to do the conception of processes for raw water treatment plant [K2_U01, K2_U12, K2_U18]							
	I competencies:			[1/0_1/00]			
 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							

Examination, defence of design.

Course description					
Sources of anthropogenic contamination of natural water: surface water, ground pollutants: toxicity, biodegradability. Water quality, mineralization, trophic. Exper conception of treatment, pilot research, treatment train selection. Technological treatment, multiple barrier treatment rule. Design of processes: sedimentation, c adsorption, adsorptive resins, rapid and membrane filtration, chemical and catal 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 wat thickening, mechanical dewatering, non-newtonian flow of sludge, drying, freezin	ment in water treatme systems: effectivenes oagulation with pH ad /tic oxidation, biologic quality in distribution ogical stability, biologic er and sludge, sedime	ent designing, s and reliability of justment and al processes, systems: organoleptic cal corrosion, water entation, 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 Techn Komitetu Inżynierii Środowiska PAN, vol. 42, Lublin 2007	ologii Uzdatniania Wo	ody, Monografie			
Additional bibliography:					
1. Praca zbiorowa, Wodociągi i Kanalizacja w Polsce, tradycja i współczesność, Wodnych, Poznań ? Bydgoszcz 2002	Polska Fundacja Odr	nowy Zasobów			
2. AWWA, Technical Editor F. W. Pontius, Water Quality and Treatment, McGra	w ? Hill, Inc, New Yor	k. 1990			
3. MWH, Water Treatment Principles and Design (Secondo Editio, Revised by J J. Howe and G. Tchobanoglous), John Wiley & Sons, Inc., Hoboke		Trussell, D. W. Hanol,			
Result of average student's wo	rkload				
Activity		Time (working hours)			
1. Lectures		30			
2. Laboratory		10			
3. Project	15				
Student's workload					
Source of workload	houro	БСТР			

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