		STUDY MODULE DE	ESCRIPTION FORM		
	f the module/subject ems of Water Tre	eatment		Code 1010102221010100358	
Field of study Environmental Engineering Second-cycle			Profile of study (general academic, practical) general academic	1/2	
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-time)		
	Second-c	ycle studies	full-time		
No. of hours				No. of credits	
Lectur	e: 30 Classes	s: 15 Laboratory: 15	Project/seminars:	30 6	
Status c	-	program (Basic, major, other) other	(university-wide, from another f	,	
Educatio	on areas and fields of sci		unive	ECTS distribution (number	
				and %)	
dr in ema tel. ( Fac	onsible for subje nž. Joanna Jeż-Walkov nil: joanna.jez-walkowi 665-3662 ulty of Civil and Enviro	wiak ak@put.poznan.pl onmental Engineering			
	eiotrowo 5 60-965 Poz equisites in term	nan Is of knowledge, skills and	l social competencies:		
1	Knowledge	Student should have a basic kno mathematics, chemistry, fluid me			
2	Skills	Student should be able to perform mathematical calculations, physical, chemical, mechanics of the fluids and calculation of equipment and facilities of water treatment plants (I degree of study).			
3	Social competencies	Awareness to constantly update	and supplement knowledge ar	nd skills.	
Assu	mptions and obj	ectives of the course:			
proced	ures at pre-design stu	esign of processes and water treat dy of processes and objects of wa water treatment plants.			
	Study outco	mes and reference to the	educational results for	a field of study	
Know	/ledge:				
1. Student knows the rules and methods of water treatment systems and processes design [[[K2_W03, K2_W04, K2_W05, K2_W07]]]					
	lent has structured kr V04, K2_W05, K2_W0	owledge of possibilities and metho [7]]]	ods of intensification of treatme	ent effectiveness	
		f research and literature study plar	<b>o</b> =		
		d of research on water treatment ple escribe the chemical and technolo			
and pa	rameters [[[K2_W0	5, K2_W07]]]			
	V01, K2_W04, K2_W0	preparing a concept of water treat [6]]]	ment sludge treatment and dis	sposal	
1. Stud	lent can describe the	water treatment system, including t	he proceses selction and sequ	uence	
2. Stud		sign the processes of water treatme	ent based on pre-design resea	rch	
3. Stud		the conception of analytical control	for treatment system, as well	as prepear the operating	
mstruc	tions [[[K2_U08, K2	2_009]]] e technological system of sludge tree	astment and desposal - [[[K2	1108 K2 1111 K2 1114111	

### Social competencies:

1. Student understands the need for a systematic deepening and broadening his/her competences - [[[K2\_K01, K2\_K07]]]

2. Student knows that there are often several solusions for technical problems with respect to technical conditions and economic aspects. - [[K2\_K02, K2\_K04, K2\_K06]]]

3. Student understands the need for teamwork in solving theoretical and practical problems - [[[K2\_K03., K2\_K04, K2\_K06]]]

### Assessment methods of study outcomes

Lecture (30h) Lecture activity checkup Written final exam, with possible oral evaluation Evaluation 4,6-5,0- very good 4,3-4,5 - plus good 4,0-4,2 - good 3,5-3,9 - plus satisfactoty 3,0-3,4 - satisfactoty poniżej 3,0 - not satisfactoty

Laboratory
 Short entrance test before each laboratory
 Written report of each laboratory exercise, defence.
 Activity evaluation during each laboratory

Excercises -report on field trip -multimedial presentation -two technical papers presentation

- Design exercises

Verification of project advancements and independent design work on each project Written report, written final test and oral defence of the report. Final mark:70% defence evaluation+30% report evaluation

# **Course description**

#### Lecture (30h)

Sources of anthropogenic contamination of natural water: surface water, groundwater. Classification of anthropogenic pollutants: toxicity, biodegradability. Water quality, mineralization, trophic. Experiment in water treatment designing, conception of treatment, pilot research, treatment train selection. Technological systems: effectiveness and reliability of treatment, multiple barrier treatment rule. Design of processes: sedimentation, coagulation with pH adjustment and adsorption, adsorptive resins, rapid and membrane filtration, chemical and catalytic oxidation, biological processes, disinfection, by-products, post disinfection reactivation of microorganism. Water quality in distribution systems: organoleptic quality, chemical stability of water, chemical and electrochemical corrosion, biological stability, biological corrosion, water conservation. Sludge management: mass and volume balance of backwash water and sludge, sedimentation, gravital thickening, mechanical dewatering, non-newtonian flow of sludge, drying, freezing, final sludge disposal and utilization. Methods: -multimedial presentation Laboratory: 1. Iron removal and/or manganese in filtration proces trough oxidative and non-chemicaly active filtration materials. Granulometric and beckwash parametrs of rapid filters. 3. Coagulation af surface water. 5. Colour removal in GAC filter and in silica sand bed. Methods: -individual and group work -measurements, -presentation and operation of research and analitical equipment -possible interpration of results presentation Excercise: 1. Excercise scedule (1h). A,B,C groups formation, tasks for field trip and excercises Topics: A-Organic substances removal from groundwater B-iron and manganese removal from groundwater C-Colour removal 2. Field trip to water treatment plant (10h) Methods: -WTP presentation -backwash presentation -small group workshop 3. Group tasks presentations (3h) methods -multimedial presentations -differens sources of knowledge -group work Design: Design of surface water treatment plant: 1. Raw water evaluation. 2. Concept of water treatment. 3. Processes calculations. 4. Selection of devices. 5. Site map and objects pictures **Basic bibliography:** 1. 1. 1. Apolinary L. Kowal, Maria Świderska - Bróż, Oczyszczanie wody, PWN, Warszawa 2009 2. 2. 2. Zbigniew Heidich i inni, Urządzenia do uzdatniania wody, zasady projektowania i przykłady obliczeń, Arkady, Warszawa 1987

3. 3. 3. Hanna Majcherek, Podstawy hydromechaniki w inżynierii oczyszczania wody, wyd. Politechniki Poznańskiej, Poznań 2006

4. 4. 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, Polska Fundacja Odnowy Zasobów Wodnych, Poznań ? Bydgoszcz 2002

2. AWWA, Technical Editor F. W. Pontius, Water Quality and Treatment, McGraw Hill, Inc, New York. 1990

3. 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.

# Result of average student's workload

Activity		Time (working hours)
1. Lectures-contact hours,		30
2. Project -contact hours, practical hours	30	
3. Laboratory-contact hours, practical hours	15	
4. Exercisses-contact hours,	15	
5. Design consulting- practical hours		1
6. Laboratory report consulting-contact hours, practical hours		1
7. Design preparation-individual work, practical work	20	
8. Design evaluation preparation-individual work	10	
9. Laboratory evaluation preparation-individual work	10	
10. Exam preparation-individual work		33
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	150	6
Contact hours	77	4
Practical activities	30	1