		STUDY MODULE DE	SCRIPTION FORM		
Name of the module/subject Technologies of Wastewater			Code 1010101251010131344		
Field of :	study		Profile of study (general academic, practical)	Year /Semester	
Envi	ronmental Engin	eering First-cycle Studies		3/5	
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of	study:		Form of study (full-time,part-time)	• – – – –	
First-cycle studies			full-time		
No. of h	ours			No. of credits	
Lectur	e: 30 Classes	s: 15 Laboratory: 15	Project/seminars: 15	7	
Status o	-	program (Basic, major, other) <b>(brak)</b>	(university-wide, from another field) (br		
Education areas and fields of science and art				ECTS distribution (number and %)	
techn	ical sciences			7 100%	
Resp	onsible for subje	ect / lecturer:	Responsible for subject /	lecturer:	
	iż.Tymoteusz Jaroszy		Dr inż. Zbysław Dymaczewski		
	il: tymoteusz.jaroszy	nski@put.poznan.pl	email: zbyslaw.dymaczewski@put.poznan.pl		
	61 6652436 Iział Budownictwa i In	żvnierii Środowiska	tel. 61 6653662 Budownictwa i Inżynierii Środowiska		
	erdychoiwo 4, 60-965		ul. Berdychowo 4, 60-965 Poznań		
Prere	quisites in term	s of knowledge, skills and	social competencies:		
1	Knowledge		knowledge about water technology, mathematics, chemistry, fluid edge from environmental engineering		
2	Skills	Student should be able to perform the fluids and calculation of equip			
3	Social competencies	Awareness to constantly update a	and supplement knowledge and s	kills.	
Assu	mptions and obj	ectives of the course:			
		is to broaden the knowledge and s ods of basic pollutants removal from		logy necessary for the	
	-	mes and reference to the e	educational results for a	field of study	
	/ledge:				
influent	t and effluent [[K2_	logical systems of wastewater treat W03, K2_W04, K2_W07]]			
		methods of basic technological pro posal systems for waste and sludge			
		cs of experiment in pre-design rese	arch of WWTP [[K2_W03, K2_\	N04, K2_W07]]	
Skills	ام مالا بيم ميميني ميمم الميما	esign concept of technology for mu			
1. Stud					
1. Stud 2. Stud	lent can work in a tear	n (measurements and elaboration o	of the obtained experimental data	) [[K2_U01, K2_U12, ]]	
1. Stud 2. Stud <b>Socia</b>	lent can work in a tear Il competencies:	`	·	, <u> </u>	
<ol> <li>Stud</li> <li>Stud</li> <li>Socia</li> <li>Stud</li> </ol>	lent can work in a tear Il competencies: lent understands the r	1	tical and practical problems [[K	2_K03]]	

# Assessment methods of study outcomes

Time (working

hours)

## -Lecture

- 1. Attendance and lecture activity checkup
- 2. Written finale exam
- Laboratory exercises
- 1. Short entrance written test before each laboratory
- 2. Written report of each laboratory exercise
- 3. Written final test regarding all exercises
- 4. Activity evaluation during each laboratory

#### Project

1. Verification of project advancements and independent design work after each of 3 project parts (Part 1 ? primary treatment process, Part 2 ? biological treatment, Part 3 ? sludge handling)

#### 2. Written exam after each of 3 project part

## **Course description**

#### -Lecture

Ecology in water and wastewater management. Type and characteristics of wastewater. Flow rates (quantity characteristic). Composition of wastewater ? wastewater characteristics (quality characteristic). Loading of contaminants. Unit loads. Population equivalent (p.e.). Regulation for effluent wastewater to sewer systems and recipients. Efficiency of treatment process at wastewater treatment plants (WWTP). Types of WWTPs ? process flowsheets, processes used, pollutants removed, devices and facilities used, effectiveness. Mechanical WWTP (screening, grit chambers, grease tank, primary settling tanks). Chemical WWTP. Biological WWTP (trickling filters, activated sludge). Integrated biological processes for BOD removal (organic components) and Nutrient Removal (nitrogen and phosphorus). Types of solid and sludge wastes at WWTP. Sludge characteristic. Processes and devices used for treatment and disposal of sludge wastes: thickening, stabilization (anaerobic digestion, alkaline stabilization), dewatering. Sludge waste disposal - utilization and landfilling.

#### Laboratory subjects:

- 1. Hydraulic efficiency of settling tanks.
- 2. Effectiveness of aeration facilities
- 3. Activated sludge process.

### Project subjects:

1. Balance of rates (quantity characteristic) and composition of wastewater (quality characteristic). Loading of contaminants. Population equivalent (p.e.). Technological calculations of mechanical WWTP (screening, grit chambers, primary settling tanks)

- 2. Technological calculations of biological WWTP with nutrient removal (activated sludge, final settling tanks)
- 3. Technological calculations of devices used for treatment of sludge wastes {gravity and mechanical thickening, anaerobic conventional German digesters with reinforced concrete construction, devices for dewatering).

## Basic bibliography:

1. Praca zbiorowa pod redakcją Z. Dymaczewskiego: Poradnik eksploatatora oczyszczalni ścieków. Wyd. III, PZITS, Oddz. Wielkopolski, Poznań 2011

2. Heidrich Z., Witkowski A.: Urządzenia do oczyszczania ścieków - Projektowanie, przykłady obliczeń. Wyd. ?Seidel-Przywecki? Sp. z o.o., Warszawa 2010

3. Jaroszynski T.: Materiały pomocnicze do ćwiczeń projektowych. Maszynopis w formacie pdf. Poznań 2014

4. Dymaczewski Z.: Materiały pomocnicze do ćwiczeń laboratoryjnych. Poznań 2014

# Additional bibliography:

1. Wastewater Engineering. Treatment and Reuse. Metcalf & Eddy. Inc. Mc Graw Hill, wyd. 4, 2003

# Result of average student's workload

Activity

1. Lecture participation	30	
2. Laboratory participation	30	
3. Preparation for laboratory exercises	10	
4. Preparation of the laboratory report at home	10	
5. Project participation	30	
6. Project preparation at home	25	
7. Project and laboratory consultation with the instructor (Student is assumed to attend 5		5
consultations): 5 hours		10
<ol> <li>Preparation for laboratory final examination</li> <li>Preparation for lecture final examination and final exam attendance</li> </ol>		30
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	180	7
Contact hours	90	4
Practical activities	90	3