		STUDY MODULE DE	ESCRIPTION FORM		
	f the module/subject ems of Wastewa	ater Treatment	Code 1010135231010130353		
Field of	study	eering Extramural Second	Profile of study (general academic, practical)	Year /Semester	
	path/specialty		Subject offered in:	Course (compulsory, elective)	
	Water Sup	ly, Water Soil Protection	Polish	obligatory	
Cycle o	f study:		Form of study (full-time,part-time)		
	Second-o	cycle studies	part-time		
No. of h	ours			No. of credits	
Lectur	re: 30 Classe	es: - Laboratory: 10	Project/seminars:	15 6	
Status o	of the course in the study	y program (Basic, major, other)	(university-wide, from another f		
Educati	on areas and fields of a	(brak)		ECTS distribution (number	
Educati	on areas and fields of so			and %)	
techr	nical sciences			6 100%	
	Technical sci	ences		6 100%	
Resp	onsible for subj	ject / lecturer:	Responsible for subject	ct / lecturer:	
	nż. Zbysław Dymacze		dr inż. Tymoteusz Jaroszyń		
	ail: zbyslaw.dymacze 61 665 3662	wski@put.poznan.pl	email: tymoteusz.jaroszynski@put.poznan.pl tel. 61 665 2436		
	dział Budownictwa i li	nżynierii Środowiska	Budownictwa i Inżynierii Środowiska		
ul. F	Piotrowo 5, 60-965 Po	oznań	ul. Piotrowo 5, 60-965 Pozr	nań	
Prere	quisites in term	ns of knowledge, skills and	d social competencies:		
1	Knowledge	Student should have a basic kno mathematics, chemistry, fluid me engineering.			
2	Skills	Student should be able to search with understanding. Student shou chemical, mechanics of the fluids wastewater treatment plants.	uld be able to perform mathem	atical calculations, physical,	
3	Social	Awareness to constantly update	and supplement knowledge an	d skills.	
-	competencies				
The ob	jective of the course	jectives of the course: is to broaden the knowledge and sh hods of basic pollutants removal fro		nology necessary for the	
	Study outco	omes and reference to the	educational results for	a field of study	
۲nov	vledge:				
		ological systems of wastewater trea N03, K2_W04, K2_W07]	tment depending on the waste	water characterization on	
		n methods of basic technological prosposal systems for waste and sludg			
		ics of experiment in pre-design rese			
		oles of mathematical modelling of w project scheme [K2_W03, K2_W0		ed sludge process, Activated	
		unit processes used in wastewater t	reatment and sludge handling.	- [K2_W04, K2_W07]	
Skills					
		design concept of technology for me		plant [K2_U09, K2_U10]	
3. Stuc	•	ncept of sludge handling [K2_U0 puter simulation of activated sludge U12_1	-	ent plant and properly interpret	
4. Stuc	-	ne experiments concerning wastewa	ater treatment processes and p	rovide interpretation of the	
	-	am (measurements and elaboration	of the obtained experimental d	lata) - [K2 U01 K2 U12]	

Social competencies:

- 1. Student understands the need for teamwork in solving theoretical and practical problems. [K2_K03]
- 2. Student understands the need of systematic deepening and broadening his/her competences. [K2_K01]

Assessment methods of study outcomes
Lecture
- Attendance and lecture activity checkup
- Written finale exam
Laboratory exercises
- Short entrance written test before each laboratory
- Written report of each laboratory exercise
- Written final test regarding all exercises
- Activity evaluation during each laboratory
Design exercises
- Verification of project advancements and independent design work on each project
- Activity evaluation during each consultations
- Written report
- Written final exam regarding basic knowledge of WWTP design
Ćw. projektowe:
 sprawdzanie postępu w realizacji projektu na każdych zajęciach
 ocena aktywności i stanu wiedzy podczas konsultacji
- sprawdzian końcowy z najważniejszych wiadomości dotyczących ćwiczeń
Course description
Wastewater transport and treatment systems. Guidelines for wastewater treatment system design. Factors affecting wastewater treatment process choice, Characterization of design quantity and quality of wastewaters. Laboratory and computer model investigation for design WWTP purposes. Process flow sheets, facilities arrangements and devices for wastewater treatment. Nutrient removal systems. Effectiveness of the systems. Reject water treatment systems at WWTP. Sludge handling and disposal systems. Odor control systems at WWTP. Basic information on wastewater treatment modelin ASM models. WWTP computer simulation.
Design exercises
- The design concept of technology municipal waste water treatment plant.
- Computer simulation of a biological wastewater treatment plant with activated sludge process.
Laboratory exercisess:
- Biological phosphorus removal.
- Gravity sludge thickening.
- Mechanical sludge dewatering.
Basic bibliography:
1. Łomotowski J., Szpindor A.: Nowoczesne systemy oczyszczania ścieków. Arkady, Warszawa 1999 r.
2. Bartoszewski K., Kempa E., Szpadt R.: Systemy oczyszczania ścieków. Skrypt Politechniki Wrocławskiej, Wrocław 1981
3. Praca zbiorowa pod redakcją Z. Dymaczewskiego: Poradnik eksploatatora oczyszczalni ścieków. wyd.3, PZITS, Poznań 2011
4. Heidrich Z., Witkowski A.: Urządzenia do oczyszczania ścieków. Projektowanie, przykłady obliczeń. Wyd. ?Seidel- Przywecki? Sp. z o.o., Wyd. 1, Warszawa 2005 (wyd. 2, 2010)
Additional bibliography:
1. Wastewater Engineering. Treatment and Reuse. Metcalf & Eddy. Inc. Mc Graw Hill, wyd. 4, 2003

Activity		Time (working hours)
1. Participation in lectures		30
2. Participation in design exercises	15	
3. Participation in laboratories	10	
4. Project and laboratory consultation with the instructor (Student is	assumed to attend 4 consultations)	1
5. Project preparation at home	25	
6. Preparation for labs	15	
7. Preparation of laboratory report at home	10	
8. Preparation for final design test	10	
9. Preparation for final lab test	9	
		15
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	140	6
Contact hours	56	3
Practical activities	25	3