### Faculty of Civil and Environmental Engineering

	STUDY MODULE DE	ESCRIPTION FORM	
			Code
Systems of Wastewat	ter Treatment		1010135231010130353
Field of study		Profile of study (general academic, practical)	Year /Semester
<b>Enviromental Engine</b>	ering Extramural Second-		2/3
Elective path/specialty		Subject offered in: Course (compulsory, elective	
Water Suply	, Water Soil Protection	Polish	obligatory
Cycle of study:		Form of study (full-time,part-time)	
Second-cycle studies		part-time	
No. of hours	1		No. of credits
Lecture: 20 Classes:	: <b>10</b> Laboratory: <b>10</b>	Project/seminars:	16 6
Status of the course in the study p	orogram (Basic, major, other)	(university-wide, from another fi	ield)
(brak)			(brak)
Education areas and fields of science and art			ECTS distribution (number and %)
technical sciences			6 100%
Technical sciences			6 100%
Responsible for subject / lecturer: Responsible for		Responsible for subject	ct / lecturer:
dr hab. inż. Zbysław Dyma	iczewski	dr inż. Tymoteusz Jaroszyński	
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ul. Piotrowo 5 60-965 Poznań		ul. Berdychowo 4, 60-965 Poznań	
Prerequisites in terms	s of knowledge, skills and	d social competencies:	
1 Knowledge	Student should have the basic knowledge of Water and Wastewater Technology as well as mathematics, chemistry, fluids mechanics in the range presented on the 1st cycle study.		

1	Knowledge	Student should have the basic knowledge of Water and Wastewater Technology as well as mathematics, chemistry, fluids mechanics in the range presented on the 1st cycle study.
2	Skills	Student should be able to perform calculations in the field of mathematics, chemistry, fluid mechanics in the range presented on the 1st cycle study. and should be able to do calculations for facilities of water and wastewater treatment plants in the range presented on the 1st cycle study.
3	Social competencies	Ability for continuous self-improvement. Team work.

### Assumptions and objectives of the course:

Aim: Enhancement of knowledge and skills in the field of wastewater treatment technology necessary for designing and maintenance of WWTP facilities.

### Study outcomes and reference to the educational results for a field of study

## Knowledge:

- 1. Student knows technological systems of wastewater treatment. [K2\_W03, K2\_W04, K2\_W07]
- 2. . Student knows methods of designing fundamental processes and technological systems of wastewater treatment and sludge management [K2\_W03, K2\_W04, K2\_W07]
- 3. Student understands the role of experiment in pre-design research [K2\_W03, K2\_W04, K2\_W07]
- 4. Student knows bases of mathematical modelling of activated sludge systems [K2\_W03, K2\_W04, K2\_W05, K2\_W07]
- 5. Student knows selected unit processes of wastewater treatment and sludge management [K2\_W04, K2\_W07]

### Skills:

- 1. Student can prepear a conception design of a municipal wwtp [K2\_U09, K2\_U10]
- 2. Student can prepear a conception for sludge management [K2 U01, K2 U12, K2 U18]
- 3. Student can perform a computer simulation of an activated sludge wwtp and give interpretation of the results  $[K2\_U01, K2\_U09, K2\_U10, K2\_U10, K2\_U15]$
- 4. Student can perform lab experiments and give interpretation of the results [K2\_U01, K2\_U08, K2\_U09, K2\_U12, ]

### Social competencies:

- 1. Student understands the need of a team work in solving theoretical and practical problems [K2\_K03, K2\_K04]
- 2. Student understands the need of a systematic improvement of his competence [K2\_K01]

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# Assessment methods of study outcomes

### Lectures:

- checking presence and activity,
- written final exam

### Excercises:

- final test.

- written short test at the beginning of each lab.,
- report after each lab.,
- continuous evaluation each lab.,
- final written test.

### Designs:

- checking progress of work,
- evaluation of activity and knowledge on consultations,
- final written test
- report of the simulation project and it?s defence.

### Course description

### Lectures

- Objects of wwtp. Prepearing technological scheme of wwtp.
- Factors affecting the choice of treatment method. Determination of influent flow and characteristics. Laboratory analyses and modelling for the needs of wwtp designing.
- Technological schemes of wwtps.
- Systems for nutrients removal. Effectiveness of different wwtp systems.
- Systems for supernatant treatment.
- Systems for sludge management.
- Systems for odours removal.
- Computer simulation of wwtp: Optimisation of activated sludge wastewater treatment process using computer simulation.

### Excercises

- Calculation of hydraulic loss for selected units of wwtp.

### Designs

- Technological conception for municipal wwtp.
- Computer simulation of an activated sludge wwtp.

### Laboratories

- Biological phosphorus removal
- Grawitational 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 r.
- 3. Praca zbiorowa pod redakcją Z. Dymaczewskiego: Poradnik eksploatatora oczyszczalni ścieków. wyd.3, PZITS, Poznań
- 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

### Result of average student's workload

# Poznan University of Technology Faculty of Civil and Environmental Engineering

Activity	Time (working hours)					
1. Lectures	20					
2. Laboratories	10					
3. Prepearing for laboratories	10					
4. Excercises	10					
5. Design	16					
6. Laboratory protocols	15					
7. Design preparation at home	25					
8. Consultations of material of lab and design (assumpt. 2 consult., 3	1					
9. Preparation for final design defence	15					
10. Preparation for exam and presence on the exam	28					
Student's workload						
Source of workload	hours	ECTS				
Total workload	150	6				
Contact hours	57	2				
Practical activities	130	5				