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- [K_K01, K_K03, K_K06]

Course (compulsory, elective)

elective

3/6

Year /Semester

Name of the module/subject

Elective path/specialty

Field of study

Cycle of study:

Advanced wastewater treatment technologies

Environmental Engineering First-cycle Studies

First-cycle studies						full-time		
No. of	hours						No. of credits	
Lectu	ure: 15	Classes:	15	Laboratory:		Project/seminars:	- 4	
Status	of the course in	the study p	rogram (Ba	sic, major, other)		(university-wide, from another	field)	
		c	ther			univ	ersity-wide	
Education areas and fields of science and art							ECTS distribution (num and %)	
tech	nical scien	ces					4 100%	
	4 100%							
Res	ponsible fo	r subje	ct / lectu	urer:				
em tel Fa	inż. Tymoteus. nail: tymoteusz . 616652436 .culty of Civil a Piotrowo 5 60	.jaroszyńs nd Enviror	ki@put.po imental Er	•				
Prer	equisites	in terms	of kno	wledge, ski	lls an	d social competencies	:	
1	Knowled	lge	Student should have a basic knowledge about wastewater technology and basic knowledge about mathematics, chemistry, fluid mechanics included in first step of study.					
2	Skills			and calculation		m mathematical calculations, ipment and facilities of wastew		
3	Social compete		Awarenes	s to constantly	update	and supplement knowledge a	nd skills.	
Ass	umptions a	nd obje	ctives o	of the cours	e:			
						skills scopes of wastewater tec om municipal wastewater.	chnology necessary for the	
	Study	outcon	nes and	reference t	to the	educational results for	r a field of study	
Kno	wledge:							
	udent knows th nt and effluent			ems of wastewa	ater trea	atment depending on the wast	ewater characterization on	
						rocesses and technological sy ge produced at WWTP - [K_V		
		nds basics	of experience	ment in pre-des	sign res	earch of WWTP - [K_W04, K	_W07]	
Skill	ls:							
	udent can prep			ept of technolog	gy for m	nunicipal wastewater treatment	t plant -	

STUDY MODULE DESCRIPTION FORM

Profile of study

Subject offered in:

Form of study (full-time,part-time)

(general academic, practical)

general academic

Polish

Social competencies:

- [K_K02, K_K04, K_K05]

2. Student can work in a team (measurements and elaboration of the obtained experimental data) - [K_U04, K_U11,K_U16]

2. Student understands the different roles in teamwork and the need for information and knowledge exchange in a group work

3. Student understands the need for a systematic deepening and broadening his/her competences - [K_K03, K_K04, K_K05]

1. Student understands the need for teamwork in solving theoretical and practical problems

Faculty of Civil and Environmental Engineering

Assessment methods of study outcomes

-Lecture

- 1. Attendance and lecture activity checkup
- 2. Written finale exam 10 questions to answer. Duration 50 minutes. (effects W3,W4,W7,K1).

Maximum amount of point for each question 10. Criteria of estimates depending on get amount of point number

Points - estimate

- 91 100 very good (5,0)
- 81 90 Good plus (4,5)
- 71 80 Good (4,0)
- 61 70 Sufficient plus (3,5)
- 50 60 Sufficient (3,0)

50 points below - insufficient (2,0)

Training participation (effects U1,U9,U10,U12,K1,K2,K4)

Checking progress in the implementation of the exercise topic. Written test in the last class. Final grade from the exercises - arithmetic mean of all grades obtained during the exercises and the final test (each part and the colloquium must be considered positive).

Colloquium - 5 open questions (W1, W2, W3, W4, K1). For each question maximum number of points 20. Assessment criteria depending on the number of points obtained:

Number of points - rating

- 91 -100 very good (5.0)
- 81 90 good plus (4,5)
- 71 80 good (4.0)
- 61 70 sufficient plus (3,5)
- 50 60 satisfactory (3.0)

Below 50 points - insufficient (2.0)

Course description

-l ecture

High efficient technologies for primary and biological municipal wastewater treatment processes, and sludge (biosolids) processing. Reactors types applied in biological wastewater treatment. Description of selected technologies. New trends in biotechnological principles of nitrogen and phosphorus removal from wastewater. Intensification of aerobic and anaerobic sludge stabilization processes.

- Training participation

Analysis of technological line of wastewater treatment plant in terms of legal regulations. Bioreactors design methods.

Education methods:

Lecture - lecture with the use of multimedia presentation and the elements of seminar lecture and problem-focused lecture.

Classes - based on training method completed by visual cases study and classic lecture (with multimedia presentation).

Basic bibliography:

- 1. Henze M., Oczyszczanie ścieków. Procesy biologiczne i chemiczne. Wydawnictwo PŚK, Kielce 2000
- 2. Sadecka Z., Podstawy biologicznego oczyszczania ścieków. Wyd. Seidel-Przywecki, 2010
- 3. Jaroszyński Ł., Jaroszyński T.: Dobór procesów do oczyszczania ścieków i przeróbki osadów ściekowych w komunalnych oczyszczalniach ścieków. Forum eksploatatora. 3/2017 (90), s. 40-43
- 4. Jaroszyński T., Jaroszyński Ł.: Aktualne tendencje w technologii oczyszczania ścieków. XI Konferencja Naukowo? Techniczna: Woda Człowiek Środowisko: Innowacyjność i Praktyczne Zastosowanie Metod i Technologii Stosowanych w Rozwiązaniach Współczesnych Systemów Wodociągów i Kanalizacji. Materiały. Września Licheń, 2013, s. 95-110

Additional bibliography:

- 1. Wastewater Engineering. Treatment and Reuse. Metcalf and Eddy. Inc. Mc Graw Hill, 4-th Edition, 2003
- 2. Wastewater Treatment Plant Design. Edited P. Aarne Vesilind, R.L. Rooke; Copyright Water Environment Federation, 2009
- 3. Jaroszynski L.W., Jaroszynski T.: Continuous Flow Two-Reactor Configuration as a Powerful Tool for Stable and Robust Partial Nitritation? Anammox Process for Nitrogen Removal from Reject Waters. 12th IWA Specialised Conference on Design, Operation and Economics of Large Wastewater Treatment Plants. Prague 2015, Czech Republic

Result of average stud	dent's workload	
Activity	Time (working hours)	
1. Lecture participation (contact hours)		15
2. Training participation (contact hours)	15	
3. Preparation for training exercises (work at home)	30	
4. Preparation for training exercises final examination (work at home	20	
5. Preparation for the exam (work at home)	18	
6. Presence at the exam (contact hours)	2	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	100	4
Contact hours	32	1
Practical activities	68	3