1010101251010131343

3/5

Year /Semester

Code

Profile of study (general academic, practical)

(brak)

Name of the module/subject

Field of study

Wastewater Disposal

Environmental Engineering First-cycle Studies

Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective)		
Cycle o	f study:	-	Form of study (full-time,part-time)	obligatory		
Cycle of study: First-cycle studies						
			full-time			
No. of h	iours			No. of credits		
Lectur	re: 30 Class	es: 15 Laboratory: -	Project/seminars:	15 4		
Status	of the course in the stud	dy program (Basic, major, other)	(university-wide, from another fi			
T-14		(brak)		brak)		
Educati	on areas and fields of s	science and art		ECTS distribution (number and %)		
techr	nical sciences			4 100%		
Resp	onsible for sub	ject / lecturer:	Responsible for subject	et / lecturer:		
dr ir	nż. Marcin Skotnicki		dr inż. Karolina Mazurkiewicz			
email: marcin.skotnicki@put.poznan.pl			email: karolina.mazurkiewicz@put.poznan.pl			
tel. 61 665 24 69 Faculty of Civil and Environmental Engineering			tel. 61 665 24 69 Faculty of Civil and Environmental Engineering			
ul. Piotrowo 5 60-965 Poznań			ul. Piotrowo 5 60-965 Poznań			
Prere	equisites in ter	ms of knowledge, skills ar	nd social competencies:			
1	Knowledge	Basic knowledge acquired with Materials Technology, Fluid Me	n courses delivered earlier during First-cycle studies: Physics, chanics,			
0	OL:U.	Acquaintance of basic terminology in area of environmental engineering.				
2	Skills	Self-education ability.				
3	Social competencies		stantly update and supplement kn	owledge and skills		
Assu	mptions and ol	jectives of the course:				
	ying of the basic knorban catchments	wledge and skills in planning, des	ign and operation of simple syste	ms of wastewater disposal		
	Study outc	omes and reference to the	e educational results for	a field of study		
Knov	vledge:					
1. Stuc	dent knows types and	d characteristic features of wastew	ater disposal systems (lect.) [K	(_W05]		
	dent knows algorithm - [K_W04, K_W07, K	ns of sewage quantity computation (_W08]	s and methods of runoff evaluation	on from urban catchments		
		oss-sections of sewers and materi				
	dent knows classifica tional sewers (class)	ation and algorithms of solutions of) [K_W07]	basic hydraulic problems meetin	g in computations of		
5. Stud	dent knows constrair	ns and rules applied in design of wa	astewater and stormwater networ	rks (lect.) - [K_W07]		
	dent knows functions - [K_W06]	s, types and characteristics of spec	ial constructions and devices use	ed in wastewater systems		
(lect.).	- [K_W06, K_W07]	s, principles of operation and appli		•		
8. Stud	dent knows main tec (class) [K_W05, K	hnologies applied by construction o _W07]	of sewers including the open-cut	and trenchless methods of pipe		
9. Stud	dent knows the basis	of sewerage system maintenance	e (class.) [K_W06, K_W09]			

STUDY MODULE DESCRIPTION FORM

Skills:

Faculty of Civil and Environmental Engineering

- 1. Student can compute sewage quantity required for dimensioning sewers (proj.). [K_U14]
- 2. Student can determine parameters of rainfall used for runoff computation and dimensioning of objects and storm water systems (class)... $[K_U10, K_U14]$
- 3. Student can evaluate runoff from catchment as a basis for dimensioning storm sewers (proj.). [K_U12, K_U14]
- 4. Student can solve hydraulic problems for gravitational sewers using different auxiliary materials (class). [K_U15]
- 5. Student can solve problems of wastewater system components dimensioning and /or selection from catalogues (proj.). $[K_U12, K_U13, K_U15]$
- 6. Student can design gravitational sewer and storm water networks (proj.). [K_U10, K_U12,]
- 7. Student can evaluate trenchless technology of sewer rehabilitation (class). [K_U16]

Social competencies:

- 1. The student sees the need for systematic incresing his skills and competences (proj.). [K_K01]
- 2. The student understands the need for teamwork in solving theoretical and practical problems (proj.. [K_K04]
- 3. The student has consciousness of engineering activity effect on environment (class). [K_K02]

Assessment methods of study outcomes					
Lectures:					
Written final exam (4-5 questions to answer) (effects W1, W2, W3, W5, W6, W7)					
The grading scale (the percentage of points/grade):					
0-30 2,0					
31-44 3,0					
45-58 3,5					
59-72 4,0					
73-86 4,5					
87-100 5,0					
Classes: Written final exam (4-5 questions to answer) (effects W4, W8, W9, U2, U4, U7, K3)					
The grading scale (the percentage of points/grade):					
0-49 2,0					
50-59 3,0					
60-69 3,5					
70-79 4,0					
80-89 4,5					
90-100 5,0					
Projects:					
Evaluation of simple project of separate sewer systems (50% of total grade) (effects U5, U6, K1, K2).					
Written test (50% of total grade) (effects U1, U3).					
The grading scale (the percentage of points/grade):					
0-49 2,0					
50-59 3,0					
60-69 3,5					
70-79 4,0					
80-89 4,5 90-100 5,0					
30-100-3,0					

Course description

Faculty of Civil and Environmental Engineering

Classification of waste water and wastewater disposal systems.

Sewage systems. Sewage quantity computation. Subcatchment evaluation. Typical cross-sections and materials of sewers. Junctions of sewer pipes.

Hydraulic computations of gravitational sewers: assumptions, computation formulas. Computational problems classification and algorithms of solution. Auxiliary materials.

Basis of sewers design. Design constrains. Self-cleaning velocity and minimal slope. Maximal velocity and slope. Nodes, their classification and interpretation, manholes. Factors determining minimal depth of sewers. Algorithm of sewer profile evaluation.

Lavout of sewer network.

Special structures on the network functions, types operation manholes drop shafts, pumping stations, siphons.

Storm water systems. Evaluation of runoff from urban catchment. Rational formula. Rainfall intensity computations (design storms). Recommended formulas. Assumption of rainfall probability and duration.

Basis of storm and combined sewers design. Special structures of storm water networks: storage tanks, CSO, grease and oil traps.

Structure and basis of operation of pressure and vacuum sewer systems.

Construction of sewers. Types and methods of ground excavations. Methods of trenches drainage.

Trenchless construction of sewers review of methods.

Basis of maintenance and inspection of sewer systems.

Education methods:

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) .

Project with the design method completed by a lecture with multimedia presentation.

Basic bibliography:

- 1. Kotowski A. Podstawy bezpiecznego wymiarowania odwodnień terenu tom I i II, Seidel-Przywecki, 2015
- 2. Imhoff K.; Imhoff K, R. Kanalizacja miast i oczyszczanie ścieków, Pojprzem-EKO, 1996
- 3. Królikowscy J. i A. Wody opadowe, Wyd. Seidel-Przywecki, 2012

Additional bibliography:

- 1. Weismann D.: Komunalne przepompownie ścieków. 2000
- 2. Kuliczkowski A. Technologie bezwykopowe w inżynierii środowiska. 2010.
- 3. Błaszczyk W. i inni Kanalizacja. Sieci i pompownie, t.1 Arkady 1983
- 4. K. Mazurkiewicz, M. Skotnicki, M. Sowiński: Opracowanie hietogramów wzorcowych na potrzeby symulacji odpływu ze zlewni miejskich / W: Hydrologia zlewni zurbanizowanych: praca zbiorowa / red. Leszek Hejduk, Ewa Kaznowska Warszawa, Polska: Komitet Gospodarki Wodnej Polskiej Akademii Nauk, 2016 s. 33-47
- 5. M. Skotnicki, M. Sowiński: Ocena zdolności retencyjnej kolektora kanalizacyjnego / Czasopismo Inżynierii Lądowej, Środowiska i Architektury 2014, T. 31, z. 61, s. 265-283
- 6. M. Skotnicki, M. Sowiński: Wykorzystanie odpadów syntetycznych w modelowaniu odpływu ze zlewni miejskich / Zeszyty Naukowe Politechniki Rzeszowskiej. Budownictwo i Inżynieria Środowiska / Oficyna Wydaw. Politechniki Rzeszowskiej. 2012, nr 283, z. 59 (2/12/I), s. 201-218

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures (contact hours)	30
2. Participation in tutorials (contact hours)	15
3. Participation in projects (contact hours, practical activities)	15
4. Participation in consultations related to projects (contact hours, practical activities)	3
5. Preparing of the projects (work at home, practical activities)	10
6. Preparation reports for the tutorials (work at home)	5
7. Preparation for the final test of tutorials (work at home)	5
8. Preparation for the final test of the projects (work at home)	5
9. Preparation for the exam (work at home)	10
10. Presence at the exam (contact hours)	2

Student's workload

Poznan University of Technology Faculty of Civil and Environmental Engineering

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	65	3
Practical activities	28	1