		STUDY MODULE DE	ESCRIPTION FORM		
	f the module/subject erage Systems		Code 1010135221010130357		
Field of study Enviromental Engineering Extramural Second			Profile of study (general academic, practical) • (brak)		
		ening Extramular Second.	Subject offered in:	1 / 2 Course (compulsory, elective)	
Elective path/specialty Water Suply, Water Soil Protection			Polish	obligatory	
Cycle of			Form of study (full-time,part-time)		
	Second-c	ycle studies	part-time		
No. of h	ours		No. of credits		
Lectur	e: 20 Classes	s: 10 Laboratory: -	Project/seminars:	16 6	
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another f	ield)	
		(brak)	(brak)		
Education areas and fields of science and art				ECTS distribution (number and %)	
techr	nical sciences			6 100%	
Resp	onsible for subje	ect / lecturer:	Responsible for subject	ct / lecturer:	
dr ir	nż. Marcin Skotnicki		dr inż. Karolina Mazurkiewi	CZ	
ema	ail: marcin.skotnicki@p	out.poznan.pl	email: karolina.mazurkiewicz@put.poznan.pl		
	61 665 24 69 ulty of Civil and Enviro	annontal Engineering	tel. 61 665 24 69		
	ulty of Civil and Envirc Piotrowo 5 60-965 Poz		Faculty of Civil and Enviror ul. Piotrowo 5 60-965 Pozr		
Prere	equisites in term	s of knowledge, skills and	social competencies:		
1	Knowledge	Basic knowledge acquired within courses delivered earlier during First-cycle and Second-cycle studies: Fluid Mechanics, Wastewater disposal, Water management with elements of hydrology			
2	Skills	Acquaintance of basic terminolog	gy in area of environmental engineering.		
3	Social competencies	Awareness of the need to consta	antly update and supplement knowledge and skills		
Assu	-	ectives of the course:			
Wideni	ng and deepening of l	knowledge and skills acquired in th rning wastewater and stormwater of		or solution of complex	
	Study outco	mes and reference to the	educational results for	a field of study	
Knov	/ledge:			•	
1. Stuc	-	d of rainfall data processing includi	ng total and effective rainfall h	vetographs evaluation (lect)	
2. Stuc		ns and algorithms for storm sewer	design based on IDF curve (le	ct)	
• -		ons of de Saint-Venant model and	algorithm of rainfall-runoff cor	nputations (class) [K2_W03]	
		f dimensioning of selected storm s	-		
	lent has knowledge of 05, K2_W07, K2_W08	aims of BMP (Best Management F 3]	Practices) and methods applied	d for their achievement (lect.)	
	· · · ·	of creating sewarage system moni	toring network (lect.) - [K2_W0	07, K2_W08, K2_W09]	
Skills	5:				
		ographsof total and effective rainfa			
	0	sewer network based on IDF curve	u ,, i = · =		
		tion model of storm sewer system	· ·	, . = · = .	
(proj.)	- [K2_U09, K2_U14, ł	-		the use of Epanet anf SWMM	
		r reduction of runoff (class) [K2_			
6. Stuc	lent can assess fulfillm	nent of requirements for drainage s	systems according to PN-EN 7	(52 (proj.) -	

[K2_U08, K2_U11, K2_U15]

Social competencies:

- 1. The student sees the need for systematic incresing his skills and competences (proj.). [K2_K01]
- 2. The student understands the need for teamwork in solving theoretical and practical problems (proj.). [K2_K04]

3. The student has awareness of engineering activity effect on environment (class). - [K2_K02]

Assessment methods of study outcomes					
Lectures: Written final exam (4-5 questions to answer) (effects W1, W2, W4, W5, W6)					
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 test (multiple choice test, 20 questions,) (effects W3, U1, U3, U5, K3)					
The grading scale (the percentage of points/grade):					
0-50 2,0					
51-60 3,0					
61-70 3,5					
71-80 4,0					
81-90 4,5					
91-100 5,0					
Projects:					
The final grade is arithmetic mean of two grades for project and analysis of sewage pump station made with the use of Epanet and project of sewerage systems for urban catchment made with the use of SWMM (effects U2, U4, U6, K1, K2)					
Each project was evaluated on basis of following criteria: correctness of accepted assumptions and calculation methods, correctness of calculations and draws, edition of the project and student engagement. Final grade is arithmetic mean of grades obtained for each criteria (criteria were evaluated with the scale from 1 to 5).					
The grading scale (the percentage of points/grade):					
0-2,50 2,0					
2,51-3,24 3,0					
3,25-3,74 3,5					
4,25-4,74 4,5					
4,75-5,00 5,0					
Course description					

Design of storm sewers based on IDF curves. Assumptions and algorithms.

Runoff from urban catchments. Total and effective rainfall (SCS method) hyetographs evaluation. Kinematic wave model. Runoff hydrograph computation. Dimensioning methods for sewerage systems special objects (pumping stations, retention tanks, storm overflows) with the use of Epanet and SWMM. Outflow retention. Cumulative outflow curve. Volume of retention tank. Critical shear stress method of sewers design based on self-cleaning velocity criterion. Basis of pressure sewer system design. Assumptions and limitations. Design methods of special structures of sewer networks : pumping stations, storage tanks, CSO, siphons. Reduction of storm water outflow from catchment by application of BMP. Review of solutions. Basic rules of dimensioning. Strength computations of sewers. Assumptions and main stages of procedure. Advanced rainfall-runoff models and their implementation in computer models (SWMM). Trenchless methods of sewers construction - a review, criteria of selection. Rehabilitation methods of sewers - review, criteria of selection. Monitoring of sewers systems - aims and ways of realization. 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 terenów, tom I i II, Wyd. Seidel-Przywecki, 2015 2. Słyś D. Retencja i infiltracja wód deszczowych. Oficyna Wyd. Politechniki Rzeszowskiej, 2008 3. Bolt A., Suligowski Z. Kanalizacja- projektowanie, wykonanie, eksploatacja. Seidel-Przywecki, 2012 4. Weismann D.: Komunalne przepompownie ścieków, Wyd. Seidel-Przywecki, 2001 Additional bibliography: 1. Mrowiec M. : Efektywne wymiarowanie i dynamiczna regulacja kanalizacyjnych zbiorników retencyjnych, Wydawnictwo Politechniki Częstochowskiej, 2009 2. Dąbrowski W.: Oddziaływania sieci kanalizacyjnych na środowisko, Wydawnictwo Politechniki Krakowskiej, 2004 3. Kuliczkowski A.: Technologie bezwykopowe w inżynierii środowiska, Seidel-Przywecki, 2010 4. Królikowska J.: Niezawodność funkcionowania i bezpieczeństwo sieci kanalizacvinej. Seidel-Przywecki. 2010 5. 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 6. M. Skotnicki, M. Sowiński: Wpływ własności modelu opad-odpływ na relację pomiędzy dokładnością odwzorowania zlewni a charakterystykami odpływu / Czasopismo Inżynierii Lądowej, Środowiska i Architektury - 2016, T. 33, z. 63, nr 2/II, s. 413-428 Result of average student's workload Time (working Activity hours) 1. Participation in lectures (contact hours) 20 10 2. Participation in tutorials (contact hours) 3. Participation in projects (contact hours, practical activities) 16 Participation in consultations related to tutorials and practical exercises (contact hours) 7 5. Preparing of the projects (work at home) 35 6. Preparation for the tutorials (work at home) 15 7. Preparation for the final test of tutorials (work at home) 15 30 8. Preparation for the exam (work at home) 9. Presence at the exam (contact hours) 2 Student's workload Source of workload hours ECTS Total workload 150 6

Contact hours	55	2
Practical activities	58	2