STUDY MODULE DESCRIPTION FORM								
Name of the module/subject Severage Systems				Code 1010102211010130357				
Field of	study			Profile of study (general academic, practical	)	Year /Semester		
Environmental Engineering Second-cycle				(brak)	,	1/1		
Elective path/specialty Water Supply, Water and Soil Protection			n	Subject offered in: Polish		Course (compulsory, elective)		
Cycle o	le of study:							
Second-cycle studies				full-time				
No. of h	ours		1			No. of credits		
Lectu	re: 2 Classes	s: <b>1</b> Laboratory: -		Project/seminars:	2	5		
Status o	of the course in the study	program (Basic, major, other) <b>(brak)</b>	(	(university-wide, from another	field) <b>(br</b> a	ak)		
Education areas and fields of science and art					ECTS distribution (number and %)			
techr	technical sciences					210 100%		
Resp	onsible for subi	ect / lecturer:						
Prof. dr hab. inż. Marek Sowiński email: marek.sowinski@put.poznan.pl tel. 61 665 2469 Budownictwa i Inżynierii Środowiska ul. Piotrowo 5. 60-965 Poznań								
Prere	equisites in term	s of knowledge, skills and	d s	ocial competencies:				
1	Knowledge	Basic knowledge acquired within courses delivered earlier during First-cycle and Second-cycle studies: Fluid Mechanics, Geology and Hydrology, Meteorology and Climatology, Wastewater disposal Water management, Numerical methods and statistic						
_	Skills	Make advantage of informatics techniques,						
2		Acquaintance of basic terminology in area of environmental engineering.						
		Self-education ability.			-	-		
3	Social competencies	Awareness of the need to consta	reness of the need to constantly update and supplement knowledge and skills					
Δεει	motions and obj	ectives of the course:						
Widen	ing and deepening of lering problems conce	knowledge and skills acquired in the rning wastewater and stormwater	he fi disp	rst-cycle studies required f osal.	or so	olution of complex		
	Study outco	mes and reference to the	ed	ucational results for	r a f	field of study		
Knov	vledge:							
1. Stuc [K_W0	dent knows the methor 2, K_W04]	d of rainfall data processing includ	ling t	otal and effective rainfall h	ieto	grams evaluation		
2. Stud	lent knows assumptio	ns and algorithms for storm sewer	des	ign based on IDF curve	[K_\	N02, K_W04]		
3. Student knows basic relations of kinematic wave model and algorithm of rainfall computations [K_W07]								
4. Student knows critical shear-stress method basic assumptions and relations used in design of sewers [K_W07]								
5. Student knows methods of dimensioning of selected storm sewer system components [K_W06, K_W07]								
6. Student has knowledge of aims of BMP and methods applied for their achievement [K_W06, K_W07]								
7. Student knows basis of sewers buliding in situ including of trenchless methods of pipe laing [K_W05, K_W07]								
8. Stud	dent knows actually ap	plied rehabilitation methods of sev	wers	s [K_W05, K_W07]				
9. Stud	dent has basic knowle	dge on strength computations of s	ewe	rs - [K_W07]				
Skills	5:							

- 1. Student can evaluate intensity-duration-frequency (IDF) curve. [K\_U17, K\_U19]
- 2. Student can design storm sewer network based on IDF curves. [K\_U08, K\_U19]
- 3. Student can evaluate histograms of total and effective rainfall based on SCS method. [K\_U08, K\_U19]
- 4. Student can apply kinematic wave method for evaluation of runoff hydrograph. [K\_U08, K\_U19]
- 5. Student can perform dimensioning of sewer networks components of special purposes. [K\_U08, K\_U17, K\_U19]

6. Student can apply BMP for reduction of runoff. - [K\_U17, K\_U19]

7. Student can evaluate rehabilitation technologies and trenchless construction methods of sewers. - [K\_U15]

#### Social competencies:

- 1. The student understands the need for teamwork in solving theoretical and practical problems [K\_K01]
- 2. The student sees the need for systematic incresing his skills and competences  $\left[\text{K}\_\text{K03}\right]$

3. Student has consciousness of engineering activity effect on environment - [K\_K02]

# Assessment methods of study outcomes

Written final exam

Tutorials:

Evaluation of report containing solutions of problems of wastewater disposal from urban catchment.

Checking acquaintance with applied computational methods.

Practical exercises

Evaluation of advanced projects of separated sewer systems for urban catchment.

Checking of knowledge confirming understanding of presented in projects solutions.

### **Course description**

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

Runoff from urbanized catchments. Total and effective rainfall (SCS method) hietograms evaluation. Kinematic wave model. Runoff hydrogram computation.

Retention of outflow. Cumulative outflow curve. Volume of retention tank.

Critical shear stress method of sewers design based on self-cleaning 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 a 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.

### Basic bibliography:

1. Kotowski A. Podstawy bezpiecznego wymiarowania odwodnień terenów, Seidel-Przywecki, 2011

2. Królikowska J.: Niezawodność funkcjonowania i bezpieczeństwo sieci kanalizacyjnej, 2010

# 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 bezwykopkowe w inżynierii środowiska, Wydawnictwo Seidel-Przywecki, Warszawa 2010

4. Geiger W., Dreiseitel H.: Nowe sposoby odprowadzania wód deszczowych. Poradnik. Projprzem-EKO Bydgoszcz, 1999.

# Result of average student's workload

Activity

Time (working hours)

1. Participation in lectures	30						
2. Participation in tutorials	15						
3. Participation in practical exercises	30						
4. Participation in consultations related to tutorials and practical exercises	3						
5. Preparing (at home) reports of the practical exercises	22						
6. Preparation (at home) reports for the tutorials	20						
7. Preparation for the final test of tutorials	5						
8. Preparation for the final test of the practical exercises	5						
9. Preparation for the exam and the presence at the exam	20						
Student's workload							
Source of workload	hours	ECTS					
Total workload	150	5					
Contact hours	78	3					
Practical activities	60	2					