



Subject card

Subject name and code	Sewerage Systems, PG_00048005							
Field of study	Environmental Engineering							
Date of commencement of studies	October 2021	Academic year of realisation of subject		2024/2025				
Education level	first-cycle studies		Subject group		Obligatory subject group in the field of study	Subject group related to scientific research in the field of study		
Mode of study	Part-time studies		Mode of delivery		at the university			
Year of study	4	Language of instruction		Polish				
Semester of study	7	ECTS credits		6.0				
Learning profile	general academic profile		Assessment form		exam			
Conducting unit	Department of Sanitary Engineering -> Faculty of Civil and Environmental Engineering							
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. inż. Ewa Wojciechowska					
	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar		
	Number of study hours	20.0	20.0	0.0	10.0	0.0		
E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		SUM		
	Number of study hours	50	8.0		110.0	168		
Subject objectives	The aim of this subject is to provide basic knowledge on construction, design and maintenance of sewerage and drainage systems, including pipe materials and necessary equipment. Realization of the subject should lead to gaining abilities of designing, computations, selection of equipment, proper usage of terminology, data bases and literature and catalogues supported by insight into environmental and social aspects of sewerage and drainage systems functioning at urban areas.							

Learning outcomes	Course outcome	Subject outcome	Method of verification									
	[K6_U03] can prepare implementation regarding the implementation of an engineering task/project and prepare a text or presentation including a discussion of the results of the implementation	Student is able to prepare design project of a sewerage system of any size.	[SU3] Assessment of ability to use knowledge gained from the subject [SU5] Assessment of ability to present the results of task									
	[K6_U12] can design installations, networks and facilities: water supply, sewage, heating and gas	During realisation of design projects students work in 2-person teams, plan subsequent stage of project realisation according to the schedule.	[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools									
	[K6_U13] knows the rules of application and can choose the materials of the sanitary industry	Student is acquainted with application of materials in sanitary constructions, principles of material selection in sewerage and drainage systems.	[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject									
	[K6_W09] has ordered, theoretically founded knowledge in the field of water supply, sewage, heating, ventilation and air conditioning, and the principles of shaping the microclimate of rooms; knows legal regulations, standardization issues and recommendations for the design of water supply, sewage, heating and gas networks and installations	Student has specific knowledge on the sewerage systems work, design and computation.	[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects									
	[K6_W07] has a structured and theoretically founded knowledge in the field of materials used in the sanitary industry, their physico-chemical properties; knows and understands the basic processes of their production	Student knows new and traditional technologies applied in sewerage systems.	[SW1] Assessment of factual knowledge									
Subject contents	<p>Lectures: Classification and division of sewerage systems for wastewater and stormwater transportation. Gravitational, pressure and vacuum sewers. Quantitative assessments of household and industrial wastewater and stormwater. Types and shapes of pipe's cross-sections. Sewer pipes' materials and construction (traditional and new). Hydraulic computations for gravitational sewers. Sewer equipment: manholes, cascade manholes, stormwater inlets, stormwater overflows, separators, siphones. Pumping stations. Maintenance aspects. Trenchless technologies for construction and renovation of sewers. Sustainable stormwater management.</p> <p>PROJECT: Design project of separate gravitational flow sewerage and drainage system for a city. Principles of sewer routing, location of wastewater treatment plant, location of computation nodes. Division of catchment into sub-catchments. Computation of flow rates in sanitary sewers and in storm drains. Sewer profiles and hydraulic computations. Project of pumping stations. Technical description.</p>											
Prerequisites and co-requisites												
Assessment methods and criteria	<table border="1"> <thead> <tr> <th>Subject passing criteria</th><th>Passing threshold</th><th>Percentage of the final grade</th></tr> </thead> <tbody> <tr> <td>wykonanie i obrona projektu</td><td>50.0%</td><td>50.0%</td></tr> <tr> <td>egzamin</td><td>50.0%</td><td>50.0%</td></tr> </tbody> </table>			Subject passing criteria	Passing threshold	Percentage of the final grade	wykonanie i obrona projektu	50.0%	50.0%	egzamin	50.0%	50.0%
Subject passing criteria	Passing threshold	Percentage of the final grade										
wykonanie i obrona projektu	50.0%	50.0%										
egzamin	50.0%	50.0%										
Recommended reading	<p>Basic literature</p> <p>Edel R.: Odwodnienia drogowe. WKiŁ Warszawa 2008 Imhoff K., Imhoff K.-R.: Kanalizacja miast i oczyszczanie ścieków. Poradnik. Projprzem-EKO, Bydgoszcz 1996 Kotowski A.: Podstawy bezpiecznego projektowania kanalizacji. Wydawnictwo Seidel Przywecki, Warszawa 2012 Weinerowska Bords K.: Rola uproszczeń w modelach obliczeniowych kanalizacji deszczowej. Wydawnictwo Politechniki Gdańskiej, Gdańsk 2010 Kanalizacja. Praca zbiorowa pod red. Z.Suligowskiego. Wydawnictwo Seidel Przywecki, Warszawa 2012 Technologie bezwykopowe w inżynierii środowiska. Praca zbiorowa pod red. A.Kuliczkowskiego. Wydawnictwo Seidel Przywecki, Warszawa 2010</p>											

	Supplementary literature	Kotowski A., Kaźmierczak B., Damcewicz A.: Modelowanie opadów do wymiarowania kanalizacji Polska Akademia Nauk. Komitet Inżynierii Lądowej i Wodnej. Instytut Podstawowych Problemów Techniki. Studia z zakresu inżynierii. Nr 68. Warszawa 2010 Dziopak J.: Analiza teoretyczna i modelowanie wielokomorowych zbiorników kanalizacyjnych. Politechnika Krakowska, Kraków 1992 Kisiel A.: Hydraulyczna analiza działania grawitacyjno - podciśnieniowych zbiorników kanalizacyjnych. Politechnika Krakowska, Kraków 1998 Kwietniewski M.: GIS w wodociągach i kanalizacji. PWN Warszawa 2008 Liczner P.: Generator syntetycznych szeregów opadowych. Wydawnictwo Uniwersytetu Przyrodniczego, Wrocław 2009 Mielcarzewicz E.: Odwadnianie terenów zurbanizowanych i przemysłowych. Systemy odwadniania. PWN, Warszawa 1990 Dziopak J.: Modelowanie wielokomorowych zbiorników retencyjnych w kanalizacji. Monografia Politechniki Rzeszowskiej. Rzeszów, 2004 Kuliczkowski A.: Rury kanalizacyjne t. I: Własności materiałowe. Politechnika Świętokrzyska - Monografie, Kielce 2001 Weismann D.: Komunalne przepompownie ścieków. Seidel Przywecki, Warszawa 2000
	eResources addresses	Adresy na platformie eNauczanie: Kanalizacja NSTN 2024/25 - Moodle ID: 26819 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=26819
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

Document generated electronically. Does not require a seal or signature.