

## Subject card

Subject name and code	Water supply systems II, PG_00043647							
Field of study	Environmental Engineering							
Date of commencement of studies	October 2020		Academic year of realisation of subject		2022/2023			
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	Full-time studies		Mode of delivery			at the university		
Year of study	3		Language of instruction		Polish			
Semester of study	6		ECTS credits		2.0			
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department of Sanitary Engineering -> Faculty of Civil and Environmental Engineering							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Dominika Sobotka					
	Teachers		dr inż. Dominika Sobotka					
			dr inż. Nicole Nawrot					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	0.0	0.0	0.0	30.0		0.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		3.0		20.0		53
Subject objectives	The aim of the course is to acquire by the student the ability to use technical knowledge to solve problems using the classical methods of designing elements of the water distribution system.							

Data wydruku: 18.05.2024 09:51 Strona 1 z 3

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K6_U13] knows the rules of application and can choose the materials of the sanitary industry	The student knows the properties of materials used in the construction of water networks and devices and is able to choose	[SU2] Assessment of ability to analyse information			
	[K6_U12] can design installations, networks and facilities: water supply, sewage, heating and gas	The student is able to define the technological scheme of objects and define the parameters of devices.	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
	[K6_U11] can use selected computer programs to support design, including CAD graphics programs	The student is able to use computer programs supporting hydraulic calculations of the water supply network and the selection of pumps.	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
	[K6_K02] understands the need to formulate and communicate to the public information and opinions on the achievements of environmental engineering and other aspects of the sanitary industry engineer's activity; is aware of the importance and understands the non-technical aspects and effects of engineering activities; makes efforts to provide such information and opinions in a widely understandable way, presenting different points of view	The student is aware of and understands the consequences of the environmental impact of activities in the field of engineering design and operation of water supply.	[SK5] Assessment of ability to solve problems that arise in practice			
	[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	The student knows and is able to use the standards and recommendations for the design of water supply systems contained in the regulations.	[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 physicochemical properties; knows and understands the basic processes of their production	The student knows the physical and mechanical properties of materials used in the construction of water networks and devices.	[SW1] Assessment of factual knowledge			
	[K6_U03] can prepare documentation regarding the implementation of an engineering task/project and prepare a text or presentation including a discussion of the results of the implementation	The student is able to independently make a preliminary design, including hydraulic calculations and drawings. In addition, it defines the parameters of devices and selects them from the catalog.	[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools			
Subject contents						
	Design a water distribution system for a medium-sized city (up to 100,000 inhabitants) together with facilities (intake, pumping stations, network reservoir) based on the output data, along with the location and height plan and spatial development plan for the city. The project is a conceptual design stage with elements of a construction project in the field of:					
	<ul> <li>water balance for residents and industry,</li> <li>water supply network routing on a city plan,</li> <li>dimensioning of the trunk network using the Cross method along with its infrastructure,</li> <li>determination of the pressure line run on the profile for Qdmax, Qhmax and Qhmax + Qppoż,</li> <li>determining the dimensions of the network tank and pump parameters along with their selection from the catalog,</li> <li>zoning of the water supply network.</li> </ul>					
Prerequisites and co-requisites	Basic knowledge of fluid mechanics calculations, knowledge of the follow					

Data wydruku: 18.05.2024 09:51 Strona 2 z 3

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Calculations	70.0%	35.0%		
	Graphic part	70.0%	35.0%		
	A technical description	70.0%	30.0%		
	'				
Recommended reading	Supplementary literature	rozprowadzenie wody, Tadeus: Obliczanie systemów zaopatrze Mielcarzewicz, wyd. ARKADY, 4. Zaopatrzenie w wodę i odprowi wyd. SGGW, 2009 5. Zaopatrzenie w wodę, Ziemowi Książek, wyd. Seidel Przyweck 6. Sieci i obiekty wodociągowe, E Roman, Oficyna Wydawnicza F 1. Rozporządzenie Ministra Infras sprawie szczegółowego zakres specyfikacji technicznych wyko oraz programu funkcjonalno uż 202/2004. 2. PN-ENV1046: Systemy z tworz przesyłania wody i ścieków na Praktyczne zalecenia układania ziemią 3. Rozporządzenie Ministra Infras	wych, Wiktor Petrozolin , wyd.  ujęcie, dostarczanie, gromadzenie, z Gabryszewski, PWN, 1973 3.  enia w wodę, Edward 2001 adzenie ścieków, Marek Kalenik ,  ut Suligowski, Sylwia Fudala i, 2014 lzbieta Osuch Pajdzińska , Marek Politechniki Warszawskiej, 2008  utruktury z dnia 2 września 2004 w uu i formy dokumentacji projektowej, nania i odbioru robót budowlanych ytkowego. Dziennik Ustaw  utyw sztucznych. Systemy do zewnątrz konstrukcji budowli. u przewodów pod ziemią i nad  utruktury z dnia 3 lipca 2003 w uu i formy projektu budowlanego.  de. Wymagania dotyczące zęści składowych." r. o zbiorowym zaopatrzeniu w		
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed		-			
Work placement	Not applicable				

Data wydruku: 18.05.2024 09:51 Strona 3 z 3