



Subject card

Subject name and code	, PG_00059185						
Field of study	Instalacje sanitarne						
Date of commencement of studies	October 2023		Academic year of realisation of subject		2025/2026		
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	3		Language of instruction		Polish		
Semester of study	5		ECTS credits		7.0		
Learning profile	general academic profile		Assessment form		exam		
Conducting unit	Department of Sanitary Engineering -> Faculty of Civil and Environmental Engineering -> Faculties of Gdańsk University of Technology						
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Jakub Drewnowski				
	Teachers		dr hab. inż. Jakub Drewnowski dr inż. Przemysław Kowal				
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	20.0	0.0	0.0	25.0	0.0	45
	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		Self-study	SUM
	Number of study hours	45		10.0		120.0	175
Subject objectives	The aim of the course is to present basic theoretical knowledge of conventional and modern solutions used in water and sewage sanitary installations, rainwater management, the use of conventional and ecological systems. Students will gain practical knowledge of the range of available technical and material solutions. In addition to the presentation of theoretical knowledge, another objective of the course is to provide students with practical skills in the advanced design of sanitary installations.						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[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	The student assesses the abilities to employ the innovative solutions (including novel achievements in the domain of materials and devices) to optimally design sanitary installations.	[SW3] Ocena wiedzy zawartej w opracowaniu tekstowym i projektowym [SW1] Ocena wiedzy faktograficznej
	[K6_U12] can design installations, networks and facilities: water supply, sewage, heating and gas	The student is able to use the acquired knowledge in the field of basic sciences in order to understand the principles of operation and practical application of knowledge for the purposes of designing sanitary installations and networks.	[SU5] Ocena umiejętności zaprezentowania wyników realizacji zadania [SU4] Ocena umiejętności korzystania z metod i narzędzi [SU3] Ocena umiejętności wykorzystania wiedzy uzyskanej w ramach przedmiotu [SU1] Ocena realizacji zadania
	[K6_U07] can read architectural, construction and geodesy drawings, and can use the known computer programs to prepare a drawing part of technical documentation for the sanitary industry	The student makes intentional use of computer-aided design software, while conducting design tasks the student applies enhanced and in-depth fundamentals of hydraulics and sanitary installation design.	[SU1] Ocena realizacji zadania [SU3] Ocena umiejętności wykorzystania wiedzy uzyskanej w ramach przedmiotu [SU4] Ocena umiejętności korzystania z metod i narzędzi
	[K6_U06] knows and applies the basic provisions of construction law, water law and environmental law	The student is able to find and properly use sources of information, legal acts and norms relating to the area problematic design of sanitary installations and networks.	[SU1] Ocena realizacji zadania [SU5] Ocena umiejętności zaprezentowania wyników realizacji zadania [SU3] Ocena umiejętności wykorzystania wiedzy uzyskanej w ramach przedmiotu
Subject contents	[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 is able to use the acquired knowledge in the field of basic sciences in order to understand the principles of operation and practical application of knowledge for the purposes of designing installations and sanitation networks, with particular emphasis on solutions based on the use of renewable water/ wastewater or energy in heat/gas systems sources		
	Course content – lecture Conventional and modern solutions in water supply systems as well as in sanitary sewage and rain systems. Conventional energy sources for the preparation of domestic hot water and central heating systems. Gas systems. Sanitary techniques using renewable water sources. Course content – project Development of a water and sewage system project based on the use of renewable energy sources and grey water, eventually rain water to flush the toilet in accordance with the applicable legal provisions, good engineering practice and the scope of topics presented in the lectures.		
Prerequisites and co-requisites	Basic knowledge in the field of environmental engineering.		
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	Final test and passing project	60.0%	100.0%

Recommended reading	Basic literature	1) Chudzicki, J., Sosnowski, S. (2011). Instalacje wodociągowe projektowanie, wykonanie i eksploatacja, Wydawnictwo SeidelPrzywecki, W-wa 2) Chudzicki, J., Sosnowski, S. (2011). Instalacje kanalizacyjne projektowanie, wykonanie, eksploatacja, Wyd. Seidel-Przywecki, W-wa 3) Gassner, A. (2008). Instalacje sanitarne, Wyd. Wydawnictwa Naukowo-Techniczne, W-wa 4) Zajada, R. Instalacje gazowe na paliwa gazowe, Wyd. COBO Profil 5) Bąkowski K. (2007). Sieci i instalacje gazowe, Wyd. Wydawnictwa Naukowo-Techniczne, W-wa 6) Stec, A., Słyś, D. (2016). Instalacje ekologiczne w budownictwie mieszkaniowym Wyd. KaBe, Krosno 7) Słyś, D., Kordana, S. (2013) Odzysk ciepła odpadowego w instalacjach i systemach kanalizacyjnych Wyd. KaBe, Krosno 8) Oszczak W., (2019) Kolektory słoneczne i fotoogniwa w Twoim domu Wyd. Komunikacji i Łączności sp. z o.o. 9) Dedykowane normy i akty prawne.
	Supplementary literature	1. Katalogi wyrobów i firmowe poradniki dla projektantów: Geberit, PipeLife, Wavin, LPM Danfoss, COMAP, PURMO, KanTherm, PoWoGaz S.A., Metron, AQUATHERM, Cuprum, COPRAX, ROCKWOOL, Thermaflex i in.; 2. Obowiązujące normy, przepisy i wytyczne, a w szczególności: Warunki Techniczne Wykonania i Odbioru Robót Budowlano Montażowych, Tom II: Instalacje Sanitarne i Przemysłowe, ARKADY, Warszawa 1988 oraz Wymagania Techniczne COBRTI INSTAL zeszyt, 1-10, Warszawa, 1999 do 2005.
	eResources addresses	
Example issues/ example questions/ tasks being completed	Preparation of drawing documentation and carrying out engineering calculations in the field of installation internal for Water-WasteWater-Gas	
Practical activities within the subject	Not applicable	

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