

Subject card

Subject name and code	, PG_00059186									
Field of study	Environmental Engineering									
Date of commencement of	October 2022	Academic year of			2024/2025					
studies			realisation of subject			2024/2020				
Education level	first-cycle studies		Subject group			Obligatory subject group 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	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 -> Wydziały Politechniki Gdańskiej						ydziały			
Name and surname	Subject supervisor		dr inż. Maria Orłowska-Szostak							
of lecturer (lecturers)	Teachers									
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM		
	Number of study hours	0.0	0.0	15.0	0.0		0.0	15		
	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	15			1.0			50		
	and sanitary sewage installations. We focus on both classic installations and installations implemented in accordance with the latest design solutions and installation technologies. In order to achieve the objective of the subject, i.e. computer-aided design of the above-mentioned installations, it is necessary to review the current, professional software for designers used in this field and the use of this software by students in designing installations as part of laboratory classes.									
Learning outcomes	Course outcome		Subject outcome			Method of verification				
	[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		Designing sanitary installations using computer software familiarizes the student with designing in an interactive graphical mode.			[SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools				
	[K6_U12] can design installations, networks and facilities: water supply, sewage, heating and gas		Is able to design modern building installations in the sanitary sector using modern IT tools.			[SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools				
	[K6_U06] knows and applies the basic provisions of construction law, water law and environmental law		The student becomes familiar with and applies not only the principles of construction art, but also all legal acts as necessary in the design of the subject sanitary building installations.			[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information				
	[K6_U11] can use selected computer programs to support design, including CAD graphics programs		The student is able to use various computer programs supporting the work of an engineer in the design of sanitary installations, and also uses CAD graphic programs to prepare drawing documentation.			[SU1] Assessment of task fulfilment [SU5] Assessment of ability to present the results of task				

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Subject contents	The subject is a continuation and extension of the subject called "Sanitary installations" taught in the fifth semester. The aforementioned extension includes a review and substantive, multi-faceted familiarization with the latest advanced solutions and installation technologies in various types of facilities, with particular emphasis on residential buildings. Classes are conducted in the form of laboratories. Cold water and central hot water installations, and sanitary sewage installations are designed. Students design modern building installations for the sanitary industry using current versions of professional computer software for sanitary installation designers. Students prepare projects and present them, along with a defense of the designed solutions.						
Prerequisites and co-requisites	Passed subject "Sanitary installations" taken in the fifth semester.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Design of cold and hot water and sanitary sewer systems using professional software	75.0%	100.0%				
Recommended reading	Basic literature	andards.					
		Academic and designer textbooks. Applicable legal acts, current standards.					
		3. Class presentations provided by the instructor.					
		4. Instructions for computer programs used in classes.					
	Supplementary literature	llation materials and fittings.					
	eResources addresses	Adresy na platformie eNauczanie: Instalacje sanitarne - projektowanie komputerowe - Moodle ID: https://enauczanie.pg.edu.pl/moodle/course/view.php?id=4581					
Example issues/ example questions/ tasks being completed	Principles of pressure regulation in water supply installations using units with stepless pump operation regulation.						
	Principles of balancing central hot water installations, determining fitting settings using a computer p						
	Design of sewage installations in buildings with underground garages						
	Discuss IT tools in the dimensioning of sanitary sewage installations.						
Work placement	Not applicable						

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