

## Subject card

Subject name and code	HEATING SUBSTATIONS AND NETWORKS, PG_00043658								
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			Optional subject group 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	4		Language of instruction			Polish			
Semester of study	7		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Sanita	ry Engineering	-> Faculty of C	Civil and Enviro	nmenta	l Engine	eering		
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Ewa Zaborowska						
	Teachers		dr hab. inż. Ewa Zaborowska						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	30.0	0.0	15.0		0.0	60	
	E-learning hours inclu			i				i	
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study \$		SUM		
	Number of study 60 hours			8.0		60.0		128	
Subject objectives	The aim of the subject is to to acquaint students with detailed knowledge in the range of heating sub-stations and networks, current regulations and standards related to the subject, materials types and selection criteria, methods and tools supporting designing process, methods and technologies of installation. The subject objective is to acquire skills in the range of application of calculation methodology and the principles of designing.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[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		Has an ordered, theoretically founded knowledge of heating, knows the recommendations for the design of heating sub-stations and networks			[SW1] Assessment of factual knowledge			
	[K6_U13] knows the rules of application and can choose the materials of the sanitary industry		Knows the rules of selection of materials for heating networks and installations			[SU3] Assessment of ability to use knowledge gained from the subject			
	[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		Can prepare documentation on an engineering project and present results			[SU5] Assessment of ability to present the results of task			
	[K6_U12] can design installations, networks and facilities: water supply, sewage, heating and gas		Knows how to design heating networks and installations			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			

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Subject contents	LECTURE: Classification, configuration and systems of heat distribution networks. Traditional and preinsulated, underground and over ground systems. Materials, components, fittings. Preisulated systems characteristics. Monitoring systems. Methods of preinsulated underground pipes designing. Stress, elongation, compensators, fixed points. Compensation area. Branches, walls crossing, preinsulated fittings. Principles of assembling, joint sets. Pipes laying in excavation, distance from obstacles, buildings, other pipelines. Heat loss. Technical requirements, codes and standards. TUTORIALS/PROJECT: Calculations in the range of heating substations. Project of heating substation, joined to high-parameters district heating network. Schematic, technological diagrams. Hydraulic calculations of primary and secondary circuits. Fittings, devices and thermal insulation matching. Filling and refilling systems. Water, sewage and ventilation systems in a heating substation room. Technical requirements and tests. Project of a district heating preinsulated network. Location of fixed points, pipelines geometry, dimensioning of compensation area. Designing of branches, walls crossing and pipes laying in excavation. Technical requirements and test.						
Prerequisites and co-requisites	Basics of hydraulics and thermodynamics. Basic konowledge in the range of heating and heating substations substations. Drawing skills in AutoCAD. Knowledge from the courses: Basics of thermal engineering, Hydraulics and Heating, ventilation and air-conditioning.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Midterm colloquium	50.0%	40.0%				
	Project and tutorials	50.0%	60.0%				
Recommended reading	Basic literature	1. Randlov P., Podręcznik ciepłownictwa system rur preizolowanych, European District Heating Pipe Manufacturers Association, Warszawa, 1998. 2. Zaborowska E., Zasady projektowania wodnych węzłów ciepłowniczych. Wydawnictwo Politechniki Gdańskiej, Gdańsk, 2010 or other edition year. 3. Regulations, Polish and European Standards related to the subject, COBRTI Instal technical requirements.					
	Supplementary literature	Žarski K., Projektowanie preizolowanych sieci cieplnych w technologii ABB Zamech. ABB Zamech Ltd, Toruń, 1994. 2. Żarski K.: Węzły cieplne w miejskich systemach ciepłowniczych. Poradnik. Wyd. 2. Wydawnictwo Instal, Warszawa 2014. 3. Wytyczne producentów, karty katalogowe armatury i urządzeń.					
	eResources addresses	Adresy na platformie eNauczanie:  Centrale cieplne i sieci-ST_2024/2025 (zima) - Moodle ID: 40906  https://enauczanie.pg.edu.pl/moodle/course/view.php?id=40906					
Example issues/ example questions/ tasks being completed	Project of a heating substation.     Project of a heating network.						
Work placement	Not applicable						

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