

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Thermal Protection of Buildings, PG_00058802								
Field of study	Environmental Engineering								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Sanitary Engineering -> Faculty of Civil and Environm				nmental	Ital Engineering			
Name and surname	Subject supervisor		dr inż. Arkadiusz Ostojski						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	t Seminar SUM		SUM	
	Number of study hours	15.0	0.0	0.0	30.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan				SUM			
	Number of study hours	45	5.0		33.0		83		
Subject objectives	The aim of the course is to provide knowledge about the current requirements of thermal protection of buildings, building envelope design principles, heat losses in buildings with gaining the skills of its use in the design.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W08] has elementary knowledge of construction: including building materials, their strength, construction mechanics and building physics, moisture migration in buildings, heat transfer through building partitions		student has elementary knowledge of building physics, moisture migration in buildings, thermal protection, heat transfer through windows and non- transparent partitions			[SW3] Assessment of knowledge contained in written work and projects			
	[K6_U02] can work individually and in a team; knows how to estimate the time needed to complete the task ordered; is able to develop and implement a work schedule that ensures deadlines		students individually or in a group calculate the heat load of a multi- family residential building - part 1 of the heating system design; part 2 and 3 in semester VI - as part of the Heating course			[SU1] Assessment of task fulfilment			
	complete the task or to develop and imple	eded to dered; is able ment a work	family residen of the heating 2 and 3 in ser	tial building - p system design nester VI - as p	nulti- art 1 ; part			ftask	
Subject contents	complete the task or to develop and imple	eded to dered; is able ment a work is deadlines tt transfer (cond g materials. Th f air layers (unv ue of the heat t dges in partitior is to be met by ound. Design vi ooms and design ip errors in bu esting.Design of ermal resistanc	family residen of the heating 2 and 3 in ser the Heating co duction, convector remains and the sector of the sector transfer coefficions. Current requilated, poor ransfer coefficions. Current requilated buildings and the alues for air ter n load of the w ilding insulatior classes: Calcula heat) requireme e of air layer, g	tial building - p system design nester VI - as p purse titon, radiation) ce of homogen ly ventilated, w ent of building p uirements for th their location. H nperature. Air i hole building. E h. Testing of bu titon of an indiv ents for a multi- round. Heat de	nulti- art 1 ; part art of ell venti partition ermal p leat loss infiltratio Energy p ildings v ildings v idual de family r mand o	fulfilme ransfer id heter lated). is. Tem protectic ses thro oerform with a the sign ta esign ta esign ta	resistances. T rogeneous par Thermal trans perature distri on of buildings pugh building p gn ventilation ance certificat hermal imagin sk to determin tial building. D dual rooms ac	Thermal titions. mittance. bution in a - Regulation partitions. loss. Total es for g camera, ie detailed esign of cording to	
Subject contents Prerequisites and co-requisites	complete the task ord to develop and imple schedule that ensure Lecture:Basics of hea conductivity of buildin Thermal resistance of Calculation of the value partition. Thermal brid on technical condition Heat losses to the gro design heat loss of the gro buildings. WorkmansI building airtightness t thermal power and th building partitions, the architectural backgrou	eded to dered; is able ment a work is deadlines at transfer (cond g materials. The f air layers (unvue of the heat the dges in partition is to be met by bund. Design vi- oms and design nip errors in bu esting.Design of ermal nergy (le ermal resistanc	family residen of the heating 2 and 3 in ser the Heating co duction, convector remal resistant ventilated, poor ransfer coeffici s. Current requi- buildings and the alues for air ter n load of the w ilding insulation classes:Calcula heat) requirement of air layer, go of ventilation air	tial building - p system design nester VI - as p ourse tion, radiation) ce of homogen ly ventilated, w ent of building l uirements for th their location. H nperature. Air i hole building. E 1. Testing of bu titon of an indiv ents for a multi- round. Heat de r flows and cal	nulti- art 1 ; part art of ell venti partition hermal p leat loss nfiltratio Energy p ildings v idual de family r mand o culation	fulfilme ransfer id heter lated). is. Tem protectic ses thro oerform with a the sign ta esign ta esign ta	resistances. T rogeneous par Thermal trans perature distri on of buildings pugh building p gn ventilation ance certificat hermal imagin sk to determin tial building. D dual rooms ac	Thermal titions. mittance. bution in a - Regulation partitions. loss. Total es for g camera, ie detailed esign of cording to	
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Recommended reading	Basic literature	1) Koczyk H. (red.): Ogrzewnictwo. Podstawy projektowania cieplnego i termomodernizacji budynków. Poznań: Wydawnictwo Politechniki Poznańskiej 2000 2) Krygier K., Klinke T., Sewerynik J.: Ogrzewnictwo, wentylacja i klimatyzacja. Warszawa: Wydawnictwa Szkolne i Pedagogiczne 1997. 3) Pieńkowski K., Krawczyk D., Tumel W.: Ogrzewnictwo. T. 1. Białystok: Rozprawy Naukowe nr 63, 1999.
	Supplementary literature	1) Koczyk H. (red.): Ogrzewnictwo praktyczne. Projektowanie, montaż, eksploatacja. Poznań: Systherm Serwis 2005.
	eResources addresses	Adresy na platformie eNauczanie:
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

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