

Subject card

Subject name and code	Thermo-humidity and acoustic diagnostics of buildings, PG_00045871							
Field of study	Civil Engineering							
Date of commencement of	February 2025	Academie voor of			2025/2026			
studies	i editially 2020		Academic year of realisation of subject			2025/2026		
Education level	second-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	1		Language of instruction			Polish		
Semester of study	2		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Buildir Engineering	ng Structures a	nd Material Er	ngineering -> F	aculty o	f Civil a	nd Environm	ental
Name and surname	Subject supervisor		dr inż. Jarosła	dr inż. Jarosław Florczuk				
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	15.0	15.0	0.0	0.0		0.0	30
	E-learning hours inclu	ıded: 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	30			5.0			75
Subject objectives	Knowledge of regulations regarding the criteria of thermal, humidity and sound protection of buildings. Knowledge of the principles of using the basic measurement methods used in building diagnostics: temperature and humidity measurements, measurements of temperature distribution on the surfaces of building partitions, including thermal bridges (thermovision), measurements of the tightness of the building envelope, measurements of room humidity and humidity comfort parameters, basic measurements of sound insulation. Ability to interpret and verify test results.							urfaces of f the building
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K7_U15] has advanced skills in civil engineering within offered specialization/profile		The student knows current research, scientific and technical issues in the field of hygrothermal and acoustic requirements of buildings.			[SU2] Assessment of ability to analyse information		
	[K7_W09] knows advanced methods of building physics with applications in heat and moisture migration in buildings, energy demand for buildings and its acoustics		Ability to analyze the hygrothermal condition of buildings based on the results of tests with appropriately selected diagnostic methods.			[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation		
	[K7_U06] is able to choose proper tools (measuring, analytical or numerical) to solve engineering problems, to acquire, filtrate, proces and analyse data					[SU1] Assessment of task fulfilment		
Subject contents	Legal bases for thermal and humidity assessment of buildings. Rules for constructing joints of structure elements in terms of heat. Methods for selecting layers of material, construction elements so as to eliminate the risk of surface condensation and inter-layer water vapor. Sound insulation: methods of calculating and constructing building partitions. Basics of temperature and humidity measurements. Basics of thermovision measurements. Basics of measuring air tightness of buildings. Fundamentals of sound insulation measurements of building partitions. Development, interpretation and verification of results of measurements of temperature, humidity, temperature distribution on surfaces of building partitions and thermal comfort parameters. Completion of the Building Physics subject, Fundamentals of Building Physics or equivalent							
Prerequisites and co-requisites	Completion of the Bu	iiuing Physics s	subject, Fundai	mentals of Bull	uing Ph	ysics or	equivalent	

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Exercise report	100.0%	40.0%			
	Lecture tests	60.0%	40.0%			
	Active participation in classes	80.0%	20.0%			
Recommended reading	Basic literature	Any textbook on physics of building structures with elements of hygrothermal comfort Gustavsson R. NORBO KraftTechnik AB: Thermography. A practical approach. ADT difitaltryck, 2009				
	Supplementary literature	Lecture materials				
	eResources addresses					
Example issues/ example questions/ tasks being completed	Basic body and humidity requirements - definitions and physical sense Basic requirements for sound insulation in buildings Conditions for taking temperature and humidity measurements Conditions for measuring humidity of building materials Limitations of methods of registering the surface temperature of partitions using a pyrometer. The conditions necessary for the correct registration of the temperature distribution in the thermal imaging method. Influence of partition surface emissivity on the correctness of pyrometric and thermovision measurements Basic factors of human thermal comfort PMV and PPD - definition, methods of determination.					
Work placement	Not applicable					

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