

Subject card

Subject name and code	Building physics and acoustics, PG_00052641								
Field of study	Architecture								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2023/2024			
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	3		Language of instruction			English			
Semester of study	5		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Techn	Department of Technical Fundamentals of Architecture Design -> Faculty of Architecture							
Name and surname	Subject supervisor	dr inż. arch. Joanna Kabrońska							
of lecturer (lecturers)	Teachers		dr inż. arch. Joanna Kabrońska						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	30.0	0.0	0.0		0.0	45	
	E-learning hours inclu					i			
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		5.0		25.0		75	
Subject objectives	The student recognizes the basic physical processes in buildings and the relationship between the building and the environment. The student recognizes the mechanism of transmission of sound and vibration in building construction and spread of environmental noise. The student learns the principles of protection and anti-vibration proofing of the building and the environment and the shaping the acoustics of rooms.								
Learning outcomes	Course outcome Subject outcome					Method of verification			
[K6_U04] is able to methods to formult project tasks			The student evaluates design solutions of the building taking into account the energy quality and the internal environment. The student calculates thermal and moisture properties of building elements.			[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject			
	[K6_W01] knows and understands construction problems, building and engineering issues related to building design; principles, solutions, constructions and building materials used in simple engineering tasks in the field of architectural and urban design		The student understands physical phenomena occurring in buildings and between the building and the environment, including issues of heat and moisture, and knows the principles of design that will reduce energy consumption of the building and enable a proper microclimate in the building. The student has knowledge of the mechanism of sound and vibration transmission in buildings and noise propagation in open space, and identifies the parameters and technical information relating to acoustical characteristics of building materials and acoustical requirements of buildings contained in the standards and professional literature.			[SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge			

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Subject contents	BULIDING PHYSICS
Subject contents	BULIDING PH 13103
	Lectures:
	Architecture and climate. Energy quality. Energy: introduction
	2. Dhyaical phanomona in huildings, basics of host transfer theory.
	Physical phenomena in buildings: basics of heat transfer theory
	3. Inhomogeneous layers and thermal bridges
	4. Humidity and moisture protection
	5. Energy performance. Requirements. Certification
	Tutorials:
	Relationship between the building and the environment - various aspects
	Thermal and moisture properties of building elements
	ACOUSTICS
	Lectures:
	1. Physics of sound. Acoustic pressure, decybel, sound level, sound spectrum, range of heating. airborn and material sound.
	Room acoustics. Acoustical phenomena in rooms. Acoustical parameters of rooms.
	3. Acoustical properties of finishing materials and elements of room equipment, sound absorption coefficient.
	4. Shaping of acoustics of rooms. Influence of function, form, and interior of a hall on its acoustics.
	5. Building acoustics. Mechanism of propagation sound sound and vibrations in buildings. Air-born and
	material-born sound. Installation noise.
	6. Acoustical properties of building materials. Acoustical insulation of partitions. Law mass.
	7. Protection of the building against noise and vibrations. Positioning of buildings with respect to external sources of noise and vibration, protection against soil-borne vibrations, layout of rooms, preventing the
	transmission of noise and vibration in the building.
	Urban acoustics protection of buildings, groups of buildings and urban interiors against noise
	o. Orban acoustics protection or buildings, groups or buildings and droan interiors against noise
	9. Acoustical climate of the town. Parameters of acoustical climate. Acoustic plan od the city - synthetic and
	analytical, current and predictive. Noise maps.
	10. Environmental acquetics. Propagation of sound in open appear influence of wind and temperature. Nation
	10. Environmental acoustics. Propagation of sound in open space. Influence of wind and temperature. Noise suppression by the surface of the soil with various types of coverage.
	11. Protection of terrain against industrial noise. Wind turbine noise.

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	12. Aircraft noise. Noise induced degradation of terrain function. Area of restricted use.								
	13. Acoustis in construction law. Protection of the building, built-up area and the land against the noise and vibrations in the light of Polish Standards and accompanying regulations								
Prerequisites and co-requisites									
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade						
and criteria	Calculation task	100.0%	50.0%						
	Test	51.0%	30.0%						
	Presentation	100.0%	20.0%						
Recommended reading	Basic literature	Kaliszuk-Wietecka A.: Budownictwo zrównoważone. Wybrane zagadnienia z fizyki budowli, 2017							
		Geryło R.: Nowoczesny standard energetyd							
		Beranek L.: Concert and opera halls. How they sound. Acpustica Society of America, American Institute of Physics. 1996.							
		Everest Alton F.:Master handbook of acoustics. 2001							
	Supplementary literature	2., Petrescu D. (ed.): Architecture and gues, 2019							
		La Roche P.: Carbon-Neutral Architectural Design, 2017							
		Naboni E., Havinga L. (ed.): Regenerative Design in Digital Practice. A Handbook for the Built Environment, 2019							
		Eames M. (ed.): Retrofitting Cities for Tomorrows World, 2018							
		Lehmann S.: Urban Regeneration. A Manifesto for transforming UK Cities in the Age of Climate Change, 2019							
		Delgado Ramos G. C.: Climate Change-Sensitive Cities: Building Capacitites for Urban Resilience, Sustainability & Equity, 2017							
		Ando Y.: Concert Hall Acoustics. Springer Verlag, Berlin 1985.							
		Egan M.D.: Architectural Acoustics. McGraw, New York 1988.							
		Jordan V.L.: Acoustical Design of Concert Halls and Theatres. Applied Science Publishers Ltd., London 1980.							
		Knudsen V.O., Harris C.M.: Acoustical Designing in Architecture. American Institute of Physics, 1988							
	eResources addresses	Adresy na platformie eNauczanie: Building Physics 2023/24 - Moodle ID: 31234 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=31234 Building Physics 2023/24 - Moodle ID: 31234 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=31234							
Example issues/ example questions/	Calculate hygrothermal properties of building elements (different types)								
tasks being completed	Not applicable								
Work placement	. vot applicable								

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