



COURSE DESCRIPTION CARD - SYLLABUS

Course name

Building Physics - Acoustics [S1Arch1>FBA]

Course

Field of study	Year/Semester
Architecture	2/3
Area of study (specialization)	Profile of study
-	general academic
Level of study	Course offered in
first-cycle	Polish
Form of study	Requirements
full-time	compulsory

Number of hours

Lecture	Laboratory classes	Other (e.g. online)
0	0	0
Tutorials	Projects/seminars	
0	0	

Number of credit points

1,00

Coordinators

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Lecturers**Prerequisites**

1 Knowledge: • basic knowledge of physics at high school level • basic knowledge of architectural and urban design • basic knowledge of the history of architecture 2. Skills: - the student is able to creatively use the available English-language literature 3. Social competences: - the student is aware of the need to educate in fields related to architecture - the student can creatively cooperate in a group

Course objective

The aim of the lecture is to introduce students to the subject of architectural acoustics and to prepare them for architectural design taking into account the basic issues of acoustics. Students learn the methods of analyzing the acoustic field in a room, acoustic parameters of the interior and parameters for assessing the acoustic quality of rooms. Then they learn to design interiors with so called non-qualified acoustics in such a way as to avoid acoustic defects. The lectures also cover the issues of insulation of facilities

Course-related learning outcomes**Knowledge:**

Student knows and understands:

B.W3. the importance of the natural environment in architectural and urban design and spatial planning;

B.W4. mathematics, space geometry, statics, material strength, shaping, construction and dimensioning of structures, to the extent necessary to formulate and solve tasks in the field of architectural and urban design;

B.W5. issues of construction, construction technologies and installations, construction and building physics, covering key issues in architectural, urban and planning design as well as issues related to fire protection of buildings;

B.W6. investment economics and organization methods as well as the course of the design and investment process; basic principles of design and implementation quality management in the construction process;

B.W9. principles of occupational health and safety.

Skills:

Student can:

B.U3. use properly selected computer simulations, analyzes and information technologies, supporting architectural and urban design;

B.U4. develop solutions for individual building systems and elements in terms of technology, construction and materials;

B.U5. make a preliminary economic analysis of planned engineering activities;

B.U6. properly apply standards and legal regulations in the field of architectural and urban design.

Social competences

Student is capable of:

B.S2. reliable self-assessment, formulating constructive criticism regarding architectural and urban planning activities.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

The basis for the credit is a final test, which ends a series of lectures on the subject of Building Physics - Acoustics. The test is in the form of a single-choice test, which checks the knowledge of basic acoustic parameters and understanding of design tasks in architectural acoustics.

Formative assessment: test grade

Assessment scale: 2,0; 3,0; 3,5; 4,0; 4,5; 5,0

Summative assessment: the grade obtained during the written test.

Assessment scale: 2,0; 3,0; 3,5; 4,0; 4,5; 5,0

Programme content

Issues of architectural acoustics of so-called non-qualified rooms. Acoustic defects, correction methods. Basic acoustic parameters. Acoustic insulation.

Course topics

- Acoustic myths. The beginnings of architectural acoustics. The physical nature of sound.
- Methods of analyzing the acoustic field in a room: wave method, geometric method, statistical method.
- Basic acoustic parameters of rooms. Parameters for assessing the acoustic quality of rooms.
- Rooms with non-qualified acoustics - scope of the design study. Acoustic defects, architectural corrections.
- Designing rooms with qualified acoustics - basic issues.
- Protection of the building against external disturbances (noise, vibrations). Acoustic parameters of building partitions. Requirements for noise protection in rooms.

Teaching methods

1. Lecture with multimedia presentation.
2. Demonstration of acoustic research.
3. Presentation of acoustic materials.
4. eLearning Moodle (a system supporting the teaching process and distance learning).

Bibliography

Basic

1. Kulowski A., Akustyka sal. Wydawnictwo PG. Gdańsk 2007
2. Sadowski J., Akustyka architektoniczna, PWN. Warszawa 1976
3. E-skrypt dla przedmiotu „Fizyka budowli – akustyka”.

Legislation:

1. Polska norma. PN-B-02151-4 „Akustyka budowlana – Ochrona przed hałasem w budynkach”
2. Polska norma. Ochrona przed hałasem w budynkach – Izolacyjność akustyczna przegród w budynkach oraz izolacyjność akustyczna elementów budowlanych. PN-B-02151-3.

Additional

1. Beranek L. Concert Halls and Opera Houses: Music, Acoustics and Architecture. Springer 2004, Second Edition Newhouse Victoria. Site and Sound, Monacelli Press 2012
2. Sygulska A., Problemy akustyczne współczesnego budownictwa sakralnego na przykładzie Wotrubakirche i Donaucity-Kirche, Liturgia Sacra, Liturgia – Musica – Ars, Uniwersytet Opolski, ISSN 1234-4214. Rok 21/2015, Nr 2(46), str. 447-455.
3. Grygorowicz-Kosakowska K., Sygulska A., Projekt akustycznego kafla ceramicznego w architekturze wnętrz „Integracja Sztuki i Techniki w Architekturze i Urbanistyce” – Wydawnictwa Uczelniane Uniwersytetu Technologiczno-Przyrodniczego w Bydgoszczy, Bydgoszcz. Rok 2015, str. 139-148,
4. Sygulska A., Suchanek J., „Problematyka pogłosowości w sali dydaktycznej,” Integracja Sztuki i Techniki w Architekturze i Urbanistyce”, str. 103-110, Wydawnictwa Uczelniane Uniwersytetu Technologiczno-Przyrodniczego w Bydgoszczy, 2016.
5. Sygulska A., Suchanek J., „Landscape i soundscape w ekologicznym projektowaniu przestrzeni zurbanizowanej”, str. 41-52, Wydawnictwo Politechniki Poznańskiej, Tom I, "Zrównoważone miasto -idee i realia", rok 2016,
6. Grygorowicz-Kosakowska K., Sygulska A., Adaptacja wnętrza sakralnego z zastosowaniem akustycznych modułów ceramicznych, Szkło i Ceramika, Nr 4/2017, pp. 23-27.
7. Suchanek J., Sygulska A., „Projektowanie architektury w aspekcie regeneracji sił fizycznych, psychicznych i duchowych, ze szczególnym uwzględnieniem akustyki”, Wydawnictwo Politechniki Poznańskiej, Tom IV, „Regeneracja architektury”, rok 2017, str.45-58

Breakdown of average student's workload

	Hours	ECTS
Total workload	25	1,00
Classes requiring direct contact with the teacher	15	0,50
Student's own work (literature studies, preparation for laboratory classes/tutorials, preparation for tests/exam, project preparation)	10	0,50