

Course name	Housing
Entity running the course	Faculty of Interior Architecture and Design
Entity for which the course has been prepared	Department of Interior Architecture
Course type	core / compulsory course
Year of study / semester, type of studies	Year I, sem. I and II, basic level, full-time bachelor's degree
ECTS credits	1 point ECTS per semester
Academic tutor	sen. lect. Karolina Marszałek - Zięba
Aim of the course	Making students familiar with basic elements of housing structure, technologies and technical requirements.
Prerequisites	High school knowledge in the area of physics and chemistry, basic technical drawing skills.
Learning outcomes:	
- knowledge	Student gains a deeper knowledge in the area of housing construction, knows the basic elements of a building and relevant technologies.
- skills	Student can recognize the basic, correct technological building solutions, can draw a technical drawing at a basic level. Can design basic building details in the interiors, e.g. staircases, walls, suspended ceilings.
- personal and social competence	Student can use the acquired knowledge and can work in team.

Course content

A review of building components, technologies of their construction and relevant technical requirements. Basic rules of preparing a technical documentation.

Course form and number of course hours

Lectures and exercises / reviews of design works prepared at home by the student, writing an essay, preparing a project of a building detail. Visits to construction sites to see the practical application of building technologies (30 hours per semester).

Assessment methods and criteria

20% an essay about a building detail of student's choice, 40% preparing a project of a building detail, 40% participation in classes indicating understanding of the questions discussed.

Assessment type

Non-graded pass (winter semester), Graded pass (summer semester).

Literature

Markiewicz, Detale projektowe dla architektów, Prawo Budowlane, Markiewicz, Budownictwo ogólne dla architektów, Katalog standardowych rozwiązań projektowych detal - Beinhauer

Teaching aids

Language of instruction

Polish