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| 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. |

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| 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 |