



SEMESTER: No. 6	ARCHITECTURAL PROJECT VI	ECTS POINTS: 8
Level of studies: Bachelor studies		Acad. Year: 2025/2026

Department in charge of the course
**Department of History, Theory of
Architecture and Conservation of
Monuments**

Tutors:
dr inż. arch. Agnieszka Szuta

Course objectives:

In response to the growing need for safe, inspiring and flexible spaces for the youngest users, we offer the opportunity to design a modern kindergarten building. The proposed facility is intended to provide a friendly and creative environment that supports children's development, encourages relationship-building and independence, and fosters discovery through play and learning.

The building is planned as an open and welcoming space with direct access to a secure kindergarten garden. The design includes, among others, a spacious entrance hall with cloakrooms, a multifunctional hall for physical activities and events, a dining area with kitchen facilities, classrooms, as well as educational and creative zones. All spaces are designed to allow flexible adaptation to changing user needs and to support a wide range of educational and play-based activities.

The project will be developed in a holistic manner — from site analysis (J. Tuwima Street, Gdańsk–Aniołki), through functional and spatial solutions, to a coherent architectural and material expression.

SCHEDULE

DATE	OUTLINE
I	Introduction, preparatory workshops
II	Discussion of the local vision, analysis of the given materials; preparing a mock-up of the surrounding (scale: 1:500)
III	Defining the spatial idea, presenting ideas of the building on mock-ups – individual correction
IV	Functional and spatial scheme, communication system in the building – individual correction
V	Evaluation of the advancement of the projects – presentation and discussion

VI	Development of the concept ideas – individual correction
VII	Development of a spatial and functional program – individual correction
VIII	Development of a spatial and functional program – individual correction
IX	Further elaboration, detailed functional and material solutions – individual correction
X	Evaluation of the advancement of the projects – presentation and discussion
XI	Further elaboration of adopted solutions – individual correction
XII	Further elaboration of adopted solutions – individual correction
XIII	Graphic layout – individual correction
XIV	Graphic layout – individual correction
XV	Final presentation and discussion