



	SEMESTER: No. 4	ARCHITECTURAL PROJECT IV	ECTS POINTS: 5
Level of studies: Bachelor studies			Acad. Year: 2025/2026
<p>Department in charge of the course Department of History, Theory of Architecture and Conservation of Monuments</p>			
<p>Tutors: dr inż. arch. Agnieszka Szuta</p>			

Course objectives:

The primary goal of this course is the development of a comprehensive project for a multifamily house with integrated services on the ground floor, situated in Gdańsk- Wrzeszcz on Partyzantów street. This project will focus on seamlessly integrating into the existing urban fabric, as the site is located in a historic part of Wrzeszcz, surrounded by traditional tenement houses. The classes are designed to equip students with the skills necessary to craft a spatially and functionally sound concept for a multifamily dwelling, creating a highly personalized and intimate space for its residents. Throughout the course, students will engage in the analysis of location-specific conditions and investor requirements. The classroom sessions will involve in-depth discussions, presentations, design critiques, and reviews. This interactive format encourages students to explore diverse perspectives and refine their understanding of multifaceted design considerations.

SCHEDULE

DATE		OUTLINE
I	25.02	Introduction, preparatory workshops
II	04.03	Discussion of the local vision, analysis of the given materials; preparing a mock-up of the surrounding (scale: 1:500)
III	11.03	Defining the spatial idea, presenting ideas of the building on mock-ups – individual correction
IV	18.03	Functional and spatial scheme, communication system in the building – individual correction
V	25.03	Evaluation of the advancement of the projects – presentation and discussion
VI	08.04	Development of the concept ideas – individual correction

VII	15.04	Development of a spatial and functional program – individual correction
VIII	22.04	Development of a spatial and functional program – individual correction
IX	29.04	Further elaboration, detailed functional and material solutions – individual correction
X	06.05	Evaluation of the advancement of the projects – presentation and discussion
XI	13.05	Further elaboration of adopted solutions – individual correction
XII	20.05	Graphic layout – individual correction
XIII	27.06	Graphic layout – individual correction
XIV	03.06	Graphic layout – individual correction
XV	10.06	Final presentation and discussion