

Graduation Plan

Master of Science Architecture, Urbanism & Building Sciences



Graduation Plan: All tracks

Submit your Graduation Plan to the Board of Examiners (Examencommissie-BK@tudelft.nl), Mentors and Delegate of the Board of Examiners one week before P2 at the latest.

The graduation plan consists of at least the following data/segments:

Personal information

Name	Mikołaj Strzelczuk
Student number	4939999
Telephone number	
Private e-mail address	

Studio

Name / Theme	Complex Projects – Hotel New York	
Main mentor	Jelmer van Zalingen	Architecture & Complex Projects
Second mentor	Hubert van der Meel	Architectural Engineering + Technology
Argumentation of choice of the studio	Complex Projects is a studio which focuses on the combination of research and design wise.	

Graduation project

Title of the graduation project	Fenix 3.0
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Goal

Location:	Rotterdam – Katendrecht – Fenix II
The posed problem,	Gentrification
research questions and	How the municipality could create better chances for the coming immigrants to Rotterdam.
design assignment in which these result.	Combination of function that would make a reason for immigrants to come back to city centre. Market and school of business for immigrants.

[This should be formulated in such a way that the graduation project can answer these questions.

The definition of the problem has to be significant to a clearly defined area of research and design.]

Process

Method description

- Analyses
- Literature research
- Modeling and sketching

Literature and general practical preference

- N. Tomlinson, Contemporary Market Architecture: Planning and Design, AEURivarez Planas, 2018

Architects (general):

- Oma
- Ben van Berkel

Architects (market related):

- B720 Fermin V A
- ORG architecture

Reflection

1. What is the relation between your graduation (project) topic, the studio topic (if applicable), your master track (A,U,BT,LA,MBE), and your master programme (MSc AUBS)?
2. What is the relevance of your graduation work in the larger social, professional and scientific framework.

The master track of Architecture stimulates students to create innovative design projects. Dealing with the social, spatial and technical aspects of the built environment, the student can develop thoroughly analyzed solutions to the problems of the future.