

# ARCHITECTURE: RESIDENTIAL BUILDING

---

Master of Science



ENGINEERING  
**HOCHSCHULE MAINZ**  
UNIVERSITY OF  
APPLIED SCIENCES

# ARCHITECTURE: RESIDENTIAL BUILDING M.Sc.

## PROGRAM OBJECTIVES

The Architecture: Residential Building master's degree program offers an attractive opportunity for specialization. The degree program addresses influencing factors and demand situations for sustainable renewal strategies in residential construction, and provides you with an application-oriented specialization in the field of residential construction.

## PROGRAM STRUCTURE

At the center of the master's program in residential construction is a year-long project that is analyzed, scrutinized, and conceptually developed in a process-based manner in close collaboration with experts and leaders from the worlds of academia, business, and politics. One of the key goals is for you to acquire a comprehensive perspective that recognizes the multi-layered realities of housing construction. This will enable you to design sustainable concepts for the development of new forms of housing and to shape the continuation of existing housing structures. Further, you will correlate spatial, typological, and economic aspects of housing construction with sociological, psychological, and historical conditions.

## PROSPECTS

Upon completing the program, you will be eligible for doctoral studies, higher level civil service, and, after two years of professional practice, to work as an architect anywhere in the world. Additional fields within the job market are open to you, in particular work in the housing planning, and in the housing industry in public and private institutions and scientific projects and facilities.

*"I really appreciate studying in small groups. Above all, the practical relevance and the contextual reference in the master's program strengthen the understanding of the complexity of residential architecture."*

Ilka Burbach, graduate

## AT A GLANCE

*When to start*

Winter semester

*Standard period of study*

2 semesters, full-time (60 ECTS)

*Requirements*

- University degree in Architecture with at least 240 ECTS and ECTS grade A-C. If no ECTS grade is given, the grade point average must be at least 2.5
- For more information, see the degree program's homepage (link and QR code below)

*Contact us*

architektur.assistenz@hs-mainz.de

+49 (0) 6131 628-1247

*For more information*

Exchange students:

[hs-mainz.de/studium/services/technik/incoming/](https://hs-mainz.de/studium/services/technik/incoming/)

Degree-seeking students:

<https://hs-mz.de/architecture-master>



ENGINEERING  
**HOCHSCHULE MAINZ**  
UNIVERSITY OF  
APPLIED SCIENCES