

ARCHITECTURE WITH INTEGRATED PRACTICAL PERIOD B.Eng.

PROGRAM OBJECTIVES

The content of this degree program is nearly identical to that of the architecture degree program. After three semesters of basic studies in the full-time Architecture (B.Eng.) program, you have the option of switching to the practical program to apply your general knowledge and in-depth expertise in real life. As educated generalists, graduates are in a position to seek out the right place for them in the architectural world. In a hands-on learning environment, our students develop a sense of responsibility for social tasks, a conscientious approach to the environment, and an awareness of the parameters of economic efficiency.

PROGRAM STRUCTURE

Three semesters of training your design and drafting skills form the foundation of the full-time undergraduate program in architecture. When you transfer into the degree program Architecture with an Integrated Practical Period, you begin your main studies, alternating between studies and work on a semi-weekly basis. Afterwards, you will work on your bachelor's thesis full-time. The standard number of semesters increases to ten due to the integrated practical period.

PROSPECTS

In accordance with the laws governing architects in Germany, the academic degree of Bachelor of Engineering (BaA 240) qualifies graduates for registration as an architect with the chambers of architects after two years of professional experience. Graduates also have the option of adding to their qualifications in a master's program at Mainz University of Applied Sciences (full-time in two semesters) or at another university in Germany or abroad.

AT A GLANCE

When to start

Winter or summer semester

Standard period of study

10 semesters, full-time

Requirements

- Completion of basic studies in architecture (at least 3 degree program semesters)
- · Proof of a cooperating architectural firm
- For more information, go to hs-mz.de/ applying and see the program's homepage (link and QR code below)

Program partners

The choice of practical training location is the student's responsibility. It must fulfill the professional requirements in accordance with occupational regulations and ensure the supervised handling of the 3 practical projects.

Additional degree programs

- · Architecture (B.Eng.)
- · Architecture: Residential Building (M.Sc.)

Contact us

architektur.assistenz@hs-mainz.de

For more information

Exchange students:

hs-mainz.de/studium/services/technik/incoming/

Degree-seeking students:

kennenlernen.hs-mainz.de

http://hs-mz.de/architecture-pp



