

General Student Advisory
studienberatung@hs-anhalt.de
+49 (0) 3496 67 5203

www.hs-anhalt.de

Bernburg
Dessau
Köthen



Hochschule Anhalt
Anhalt University of Applied Sciences

BACHELOR OF ARTS

Consultant

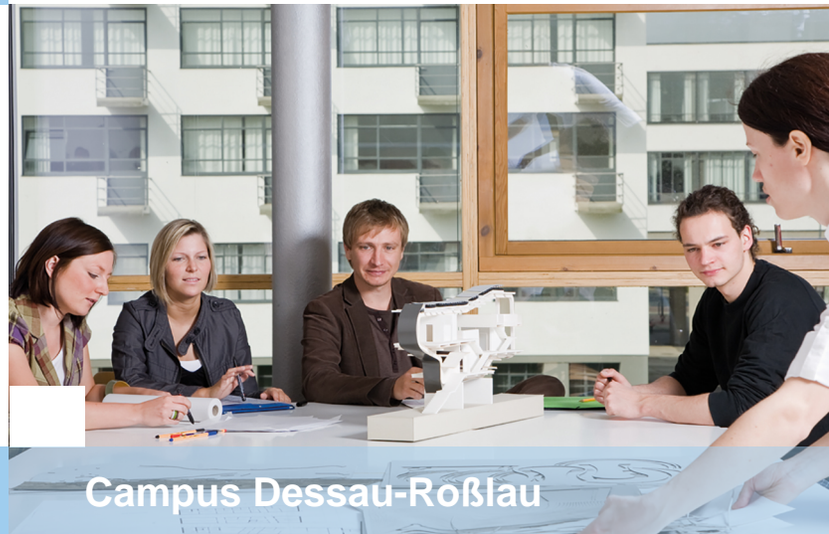
Prof. Stefan Worbes
stefan.worbes@hs-anhalt.de
+49 (0) 340 5197 1596



Studienorganisation

Susanne Herz
susanne.herz@hs-anhalt.de
+49 (0) 340 5197 1534

www.afg.hs-anhalt.de/ar



Campus Dessau-Roßlau



Architecture

Department 3

Architecture, Facility Management and
Geoinformation



Exciting practical architectural work, more science, or modern research: Graduates from the international architecture program are prepared for many different career paths. The focus for up and coming architects is on drafting and structural engineering. Handling valuable historical substances in terms of design and conservation as well as urban development planning also play a large role. Versatility is the key: Besides technical and design questions, issues from the humanities are also raised. The international program in Architecture at Anhalt University combines art and design with natural scientific, economic, and ecological requirements. With a practical focus and at one of the world's most renowned locations for architecture, the program conveys all necessary expertise for a successful career start.

SKILLS ACQUIRED

The focus of education in the Architecture degree program includes drafting and structural engineering as well as handling historical substance with a mind to design and preservation and planning under consideration of urban development aspects.

During studies, students learn to design and organize building construction as well as urban and landscape structures in their many different contexts. Aspects from the humanities, artistic design, natural science and technical fields, economics, and ecology are included in regard to the requirements they place on architecture.

The goal of studies is to give students a practical education so they learn the expertise architects require for their many different activities.

MAJOR FIELDS OF STUDY

- Drafting and design
- Construction
- Urban planning
- Engineering and supporting structures

PROGRAM DURATION

6 or 8 semesters (180 or 240 Credits)

START OF PROGRAM

winter semester

CAREER PROSPECTS

Architecture means “designing and planning” from the urban surroundings to the construction details. Architects plan cities and buildings, external and internal spaces, and landscapes and gardens, designing our immediate environment and thus also our lives. Architecture integrates “strength, functionality, and beauty” (Vitruvius) and shapes the construction process from the initial idea to the realization of a structure. Architects work as planners and site managers but also as project managers, experts, or scientists when designing and creating buildings for many different purposes as well as traffic projects, infrastructure facilities, and supporting structures.

With the 6-semester Bachelor of Arts, you obtain a first professional degree. It is also the ideal basis for gaining a further qualification in a 4-semester master's program and obtaining an internationally recognized degree as an architect.

With the 8-semester Bachelor of Arts, you obtain the basis for registering with the German states' chamber of architects' lists, which permits you to work as a freelance architect. This 8-semester Bachelor of Arts is

notified by the EU according to the Directive on Recognition of Professional Qualifications (especially Section 8).

The 8-semester degree program adds to the 6-semester program with an in-depth project, a broader spectrum of electives, and more practical work.