

Develop advanced, future-oriented concepts and enhance your designing and constructing skill on all scales, from urban contexts to the one-to-one detail. Learn to translate abstract designs into concrete implementations of material and construction and combine technical, ecological and social aspects while taking the respective cultural and climatic situations into consideration.



Find out more and apply now! www.frankfurt-university.de/ adv-arch



## **Advanced Architecture**

The full-time English Master's degree course "Advanced Architecture - from Urban Design to Building Construction" takes four semesters. During their two years of study, students acquire120 ECTS credits and be awarded the academic degree of Master of Science (M.Sc.). The degree course addresses graduates with a first academic degree in architecture from European and Non-European countries who want to focus on architecture in an international context.

Program	Advanced Architecture		
Academic Degree	Master of Science (M.Sc.)		
Study Duration	4 semester		
Туре	full-time		
ECTS-Punkte	120		
Language	English		
Accreditation ZEvA	30.09.2032		
Program start	Summer semester		
Application deadline	October 15 for foreign prospective students- March 01 for prospective students with German credentials		

Students gain broad knowledge of design and construction through a combination of lecture series and modules that discuss design and construction in the areas of urban design, design of buildings in existing contexts, and design of new buildings and built environments. This is accompanied by internationally oriented projects and numerous elective modules. Through a specialization project and the elective modules, students are able to focus on individual interests, which may then become the focus of their master's thesis. By intensively studying several contexts from a global, diversity-oriented point of view, students develop an ability to independently translate abstract designs into concrete implementations of material and construction.

## **Module Overview**

4. Semester 30 ECTS	Master Thesis with Colloquium					
3. Semester 30 ECTS	Specialization Project		Existing Contexts - Design and Construction	Compulsory elective module 4 from the modules WM 1E to WM 7E	Compulsory elective module 5 from the modules WM 1E to WM 7E	
2. Semester 30 ECTS	Lecture Series Construction	International Design Project	New Buildings - Design and Construction	Compulsory elective module 2 from the modules WM 1E to WM 7E	Compulsory elective module 3 from the modules WM 1E to WM 7E	
1. Semester 30 ECTS	Lecture Series Design	Impromptu Designs	Urban Contexts - Design and Construction	International Design and Building Project	Compulsory elective module 1 from the modules WM 1E to WM 7E	

## **Application**

- → Admission is granted with a bachelor's degree in architecture with 180 ECTS / completed with a grade at least corresponding to the grade of 2,3, applying the German grading system.
- → Submission of a portfolio and a letter of motivation.
- → A four months-long internship in architecture-relevant areas.
- → English language skills level of TOEFL iBT 79, IELTS 6 or Cambridge First Certificate (A) corresponding to the level GER B2 or abouth.



Find out more and apply now! www.frankfurt-university.de/adv-arch



## Contact

**Application** 

International Office advice@io.fra-uas.de

Degree Programme

Head of degree programme advanced-architecture@fb1.fra-uas.de



Frankfurt University of Applied Sciences

Nibelungenplatz 1 | 60318 Frankfurt am Main Tel. +49 69 1533-0 | Fax +49 69 1533-2400 www.frankfurt-university.de