



SRH University Heidelberg

# Architecture – Design for the Built Environment Master of Arts



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## **Your motivation**

**Do you want to shape the future of architecture?**

Building within a given context means dealing with the history and culture of our living spaces. In times of social and ecological change, these tasks have an even greater impact on the role of architects. Why not study this in Heidelberg with a global perspective?

## **Your prospects**

**Create tomorrow's people-friendly, climate-friendly cities.**

Having completed the Master's degree in Architecture – Design for the Built Environment, you will be perfectly equipped for an increasingly global and international world. Your English and intercultural skills will enable you to collaborate with people from other cultures, jointly leveraging this potential. Working in an architecture firm at home or abroad, you will be able to make a direct contribution to the wide-ranging debate on important social challenges, such as dealing with existing architecture and urban structures or creating tomorrow's people-friendly and climate-friendly cities.

## **Your career prospects:**

- Architecture firms
- Work as a freelance architect

- Research (pursuing a doctorate)
- Public sector, local government
- The real estate industry
- The construction industry

### Course content and skills

#### Learn to develop architectural ideas and implement them in architectural design.

You take following modules in the first semester: Architectural Theory, Building Construction I + II, and Urban Analysis and Representation. Together, we take a reflective approach towards architecture and the city: we develop architectural ideas, concepts and theories, and implement them into an architectural design. In the second semester, we concentrate on an existing building, taking the steps of analysis, design and construction in existing fabric. Besides learning and working at the university, we also explore the structure on site.

#### Design your Master's programme in Architecture – Design for the Built Environment the way you want to.

Your Master's degree in Architecture is equivalent to a university degree and will qualify you to start a doctorate. Above all, you are setting the course for future registration with the Chamber of Architects.

### Apply now!

Scan the QR code



## At a glance

### Degree

Master of Arts (M.A.)

### Course language

English

### Credit points

90 ECTS / 120 ECTS

(with preliminary course)

### Start of academic programme

Summer semester /

preliminary course winter semester

### Duration of study

3 semesters / 4 semesters (with preliminary course)

### Tuition fees

EEA students:

— € 750 per month

— One-time enrolment fee of € 750

Non-EEA students (without permanent residence permit):

— € 5,100 per semester

— One-time enrolment fee of € 1,000

### State-accredited university

Accredited and state-recognised

### Admission requirements

- An undergraduate degree (Bachelor's or Diplom degree; final grade 2.5 or better) in Architecture with at least 210 credit points (graduates with a Bachelor's degrees with 180 credit points can acquire another 30 credit points by taking a preliminary course)
- Successful completion of the university's own application process

# Your study programme.

Instead of numerous subjects, you focus on a five-week block at a time (module). Each block ends with an examination. By following this sustainable process, you achieve optimal learning results.

## Semester

<b>01</b>	Architectural Theory	Design and Building Construction I	Design and Building Construction II	Urban Analysis and Representation
	<b>Examination &amp; Credits</b>	PA   8 ECTS	ENT   8 ECTS	ENT   8 ECTS
<b>02</b>	Analysis of Existing Fabric	Design in Existing Fabric	Building Construction in Existing Fabric	♥ Electives
	<b>Examination &amp; Credits</b>	StA   8 ECTS	ENT   8 ECTS	PrA & Kls   8 ECTS
<b>03</b>	Master's Thesis and Colloquium			
	<b>Examination &amp; Credits</b>	Th & Ko   26 ECTS		

The university reserves the right to make changes.

## Explanation

**PA:** Project Work  
**ENT:** Design  
**StA:** Student Research Project  
**Präs:** Presentation  
**PrA:** Practical Work

**Kls:** Written Exam  
**DIV:** Various Types of Exams  
**Th:** Thesis  
**Ko:** Colloquium

♥ Electives: In this module, you choose from various courses to sharpen your profile.

# Electives

## Sharpen your profile.

### Electives

Module	ECTS
Virtual Design, CNC	4
Special Fields in Architecture	4
Field Trip	4
Climate Responsive Architecture	4
General Studies	4
Project (instead of Electives I + II)	8

You focus on your personal interests when choosing your elective subjects.

The choice of a specific elective subject allows you to gain additional qualifications in the chosen subject area, giving you a competitive advantage in the job market.