Faculty:
Architecture



Site:

Campus Oberwerth

University of Applied Sciences

Degree Title:	
Architecture	
Academic Title:	Prerequisites for Admission:
Bachelor of Arts (B.A.)	<ul> <li>The general examinations required for entrance into universities or institutes of higher education (Allgemeine Hochschulreife or Fachhochschulreife), or a recognised equivalent preparatory qualification</li> <li>Practical training</li> </ul>

## Aim of the Course:

The course will offer an applied qualification with an academic/technical and design/artistic basis.

On the one hand, the aim of the Bachelor degree is to teach students the abilities and skills required for carrying out planning tasks and, on the other hand, to give them a comprehensive insight into the area of construction and planning. Furthermore, methodological and analytical knowledge and basic structural knowledge will be taught as a basis for acquiring further qualifications.

## Structure of the Course/Curriculum:

"Bachelor of Arts" Architektur						
1. Semester	2. Semester	3. Semester	4. Semester	5. Semester	6. Semester	
Entwerfen I (6c)	Entwerfen II (6c)	Entwerfen III (8c)	Entwurfprojekt (8c)	Stehgreifentwerfen (1c)	Stehgreifentwerfen (1c)	
Darstellung & Gestalten I (4c)	Darstellung & Gestalten I (3c)	Darstellung & Gestalten II (4c)	Stehgreifentwerfen (1c)	Städtebau II (2c)	Städtebau II (4c)	
Konstruktion I (10c)	Konstruktion II (10c)	Städtebau I (3c)	Darstellung & Gestalten II (3c)	Entwurfprojekt (4c)	Entwurfprojekt (4c)	
Technologie I (3c)	Technologie I (4c)	Konstruktion III (8c)	Städtebau I (3c)	Baumanagement (5c)	Baumanagement (4c)	
Theoretische Grundlagen (4c)	Theoretische Grundlagen (4c)	Technologie II (4c)	Konstruktion IV (9c)	Recht (2c)	Recht (4c)	
Wahlpflichtmodul (3c)	Wahlpflichtmodul (3c)	Wahlpflichtmodul (3c)	Technologie II (2c)	Wahlpflichtmodul (3c)	Wahlpflichtmodul (3c)	
		Exkursion (2c)	Wahlpflichtmodul (3c)	Bachelor-Thesis (10c)		
			Praxisphase (2c)	Praxisphase (10c)		

## 'Bachelor of Arts' in Architecture

## Semester 1

Design I (8c); Representation & Design I (4c); Design Engineering I (10c); Technology I (3c); Theoretical Principles (4c); Elective Module (3c)

# Semester 2

Design II (8c); Representation & Design I (3c); Design Engineering II (10c); Technology I (4c); Theoretical Principles (4c); Elective Module (3c)

#### Semester 3

Design III (8c); Representation & Design II (4c); Town Planning I (3c); Design Engineering III (8c); Technology II (4c); Elective Module (3c)

#### Semester 4

Design Project (8c); Extemporary Design Project (1c); Representation & Design II (3c); Town Planning I (3c); Design Engineering IV (9c); Technology II (2c); Excursion (2c); Practical Phase (2c)

#### Semester 5

Extemporary Design Project (1c); Town Planning II (2c); Design Project (4c); Construction Management (5c); Law (2c); Elective Module (3c); Elective Module (3c); Practical Phase (10c)

#### Semester 6

Extemporary Design Project (1c); Town Planning II (4c); Design Project (4c); Construction Management (4c); Law (4c); Elective Module (3c); Bachelor Thesis (10c)

## **Employability/Professional Activities:**

By acquiring methods, expertise and skills in the field of structural architecture students will be qualified for activities at all performance levels of the *HOAI* (official scale of fees for services by architects and engineers) under the direction of an architect. Moreover, further professional fields of activity will arise in the areas of urban regeneration, construction management, rented property management, property management and in public planning and construction authorities.

## Final Examination/Examination Regulations:

- Legal basis: regulations for the Bachelor examination in the subject of Architecture of 14/12/05
- Module examinations, thesis and final oral examination

## Additional Information

- Modular,
- Accredited degree course

# Admission to Postgraduate Studies

Successful completion of the BA Degree qualifies a student for acceptance onto a Master Degree

# The Faculty's ECTS-/International Student Advisor

Prof. Eva von Mackensen, e-mail: evavonmackensen@gmx.de