Faculty: Architecture



Site:

Campus Oberwerth

University of Applied Sciences

Degree Title:	
Architecture	
Academic Title:	Prerequisites for Admission:
Master of Arts (M.A.)	 Degree (8 sem.) or BA (6 sem.) at a university of applied science (Fachhochschule), an art college, a technical university or a university Overall mark of at least 'good' (Brit: 2:1) Documentary proof of a counselling interview at the Faculty See Examination Regulations §4 for more details on regulations

Aim of the Course:

The degree will teach students about correlations in the subject of architecture, required specialist knowledge and its independent application, as well as give them practical experience in the profession of architecture. It will enable students to apply academic insights and methods, and also develop these independently. Theoretical and analytical skills, creativity and independent thinking apply here as much as awareness of problems, a critical faculty and decision-making skills.

Structure of the Course/Curriculum:

"Master of Arts" Architektur			
1. Semester	2. Semester	3. Semester	4. Semester
Konzeptionelles Entwurfprojekt (8c)	Konstruktives Entwurfprojekt (8c)	Interdisziplinäres Entwurfprojekt (8c)	Stegreifentwerfen (2c)
Gestaltung und Darstellung (4c)	Gestaltung und Darstellung (4c)	Stegreifentwerfen (2c)	Projektentwicklung (2c)
Konstruktion (8c)	Technologie (8c)	Städtebauliches Entwurfprojekt (6c)	Wahlpflichtmodul (6c)
Theoretisch/analytische Grundlagen (4c)	Theoretisch/analytische Grundlagen (2c)	Projektentwicklung (6c)	Master-Thesis + Kolloquium (16c)
Wahlpflichtmodul (6c) Sozial- und betriebswirt- schaftliche Grundlagen (2c) Wahlpflichtmodul (6c)	schaftliche Grundlagen	Sozial- und betriebswirt- schaftliche Grundlagen (2c)	
	Wahlpflichtmodul (8c)		

'Master of Arts' in Architecture

Semester 1

Conceptual Design Project (8c); Representation & Design (4c); Design Engineering (8c); Theoretical/Analytical Principles (4c); Elective Module (6c)

Semester 2

Constructive Design Project (8c); Representation & Design (4c); Technology (8c); Theoretical/Analytical Principles (2c); Social & Economic Principles (2c); Elective Module (6c)

Semester 3

Interdisciplinary Design Project (8c); Extemporary Design Project (2c); Town Planning Design Project (6c); Project Development (6c); Social & Economic Principles (2c); Elective Module (6c)

Semester 4

Extemporary Design Project (2c); Project Development (2c); Elective Module (6c); Master Thesis + Viva (16c)

Employability/Professional Activities:

The Master Degree is geared towards the extensive activities of the architect as an all-rounder both here and abroad. It enables graduates to gain professional membership of the 'Chamber of Architects' (UIA guidelines) and to manage their own office as well as work at a senior civil servant level in public authorities.

Students will become familiar with academic work on the course by doing a degree project that tackles current research-related issues.

Final Examination/Examination Regulations:

- Legal basis: regulations governing the examination on the Master Degree in Architecture and Town Planning
- Module examinations, thesis and Viva
 Module examinations, thesis and Viva

Additional Information

- Modular
- Accredited degree course
- Eligibility for entrance to senior level in the civil service

Admission to Further Postgraduate Studies

Successful completion of the Master's Degree qualifies a student for acceptance onto a PhD.

The Faculty's ECTS-/International Student Advisor

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