## Study Structure Architecture DUAL (Status as of March 2018)



1. Semester	2. Semester	3. Semester	4. Semester	5. Semester	6. Semester	7. Semester	8. Semester
Design Basics and Building Typology		Architectural Design 1	Architectural Design 2	Architectural Design 3	Brief Designs		Final Bachelor Module
Design Basics	Building Typology			Constructive Design	Brief Designs (min. 5, 5 CP)		Preparatory Seminar
Computer Aided Design and Presentation		Building Recording and Surveying		Design Projects			
CAD and Presentation (1)	CAD and Presentation (2)	Surveying	Building Recording and Surveying	Design Projects (min. 3, 15 CP)		Bachelor Thesis	
Visual Representation and Creative Design	History an	d Theory 1	History and Theory 2		Architectural Re		
	History of Architecture and Art (1)	History of Architecture and Art (2)	Architectural Theory		Representation (min. 1, 2 CP)	Sketch Book	
Construction und Technology 1	Construction und Technology 2	Construction und Technology 3		Urban Plannii	Urban Planning and Design Urban Design		Planning Laws and Building Regulations
Building Construction 1	Building Construction 2	Building Construction 3	Historic Preservation	Urban Planning and Design (1)	Urban Planning and Design (2)		
				Energetic Building Refurbishment	Key	tives	
Structures	Structural Engineering 1	Structural Engineering 2	Architectural Excursion		Key Qualifications (min. 3, 6 CP) and Compulsory Electives (min. 3, 9 CP)		
			Business Administration	Construction Management Building Damages		Cost and Schedule Planning	
Building Materials 1	Building Physics and Technology A	Building Physics and Technology B		Construction Management A	Construction Management B		
Practice Module I		Practice Module II		Practice Module III		Practice Module IV	
Practice Phase 1	Practice Phase 2	Practice Phase 3	Practice Phase 4	Practice Phase 5	Practice Phase 6	Practice Phase 7	

total 240 CP