

Study Structure Industrial Engineering and Management Construction and Real-estate DUAL (Status as of July 2018)

1. Semester	2. Semester	3. Semester	4. Semester	5. Semester	6. Semester	7. Semester
Structures	Building Physics and Technology A	Building Physics and Technology B	Introduction to Building Planning	Projects A	Projects B	
Building Materials	Planning Law and Building Regulations	Construction Management A	Construction Management B	Accounting Commercial law	Construction Management C	Business Administration D
Business Administration A Excel, Access	Business Administration B	Macro Economics	Business Administration C	Property Portfolio Management	Facility Management	Digital Real-estate Management
Building Construction CAD	Structural Engineering	Project Development	Private Construction Law	Life-cycle Management	Specialization Module A	Specialization Module B
Mathematics		Real Estate Management	Project Management	Compulsory Elective		
	Key Qualification	Foreign Language	Excursion			
Practice Phase 1	Practice Phase 2	Practice Phase 3	Practice Phase 4	Practice Phase 5	Practice Phase 6	Practice Phase 7; Bachelor Thesis

Subject to modifications