FACILITY & REAL ESTATE MANAGEMENT





This program covers every facet of the international real estate industry. From crafting innovative concepts to managing buildings sustainably, you will be well-equipped for careers in real estate development, marketing, and management.

OVERVIEW

- >> Bachelor`s Degree Program
- >> Full-time; 6 Semesters
- >> Taught 100 % in English
- >> 30 Study Places/Year
- >> € 363,36/Semester + Union fees Fees may differ for non-EU students

SPECIAL FEATURES

- >> Exchange Semester Abroad
- >> Integrated Internship



FACILITY & REAL ESTATE MANAGEMENT

BACHELOR'S DEGREE PROGRAM | BA | FULL-TIME

DA 2005

PROGRAM CONTENT

- >> Development & utilization concepts
- >> Property management
- >> Application of legal provisions
- >> Real estate sales & marketing
- >> Energy & environmental consulting
- >> Preparing real estate valuations

POPULAR OCCUPATIONAL FIELDS

- >> Property Development
- >> Builing Operation & Facility Management
- >> Sustainability Management
- >> Real Estate Valuation
- >> Marketing, Utilization & Rental
- >> New build, Conversion & Renovation Planning

"The technical basics from my studies provided a strong foundation, especially at the beginning of my career. Due to the versatility and the resulting generalist understanding, I was able to quickly familiarize myself with extensive topics and demonstrate my skills."

David Samuel Durukan, BA, M.Eng - Graduate

CURRICULUM SEMESTER		1	2	3	4	5	6
	ECTS Credits*	30	30	30	30	30	30
	COURSES						
ECONOMICS	Fundamentals of the Real Estate Industry	6					
	Fundamentals of Business Administration & Economics		6				
	Real Estate Investment & Finance		4				
	Real Estate Valuation		4				
	Law for Facility & Real Estate Management					7	
	Property Management					3	
TECHNOLOGY	Fundamentals of Facility Management	6					
	Construction Engineering I - Building Materials & Building Physics II - Building Construction & CAD	6					
	Digitization in Facility & Real Estate Management		4				
	Facility Services				9		
	Real Estate Development & Building Design				9		
	Building Technology I - HVAC+R & Electrical Systems II - Water & Access Systems				6	5	
INTERNATIONAL	Foreign Language I, II	6	6				
	International Facility Management & Real Estate Development - Project & International Week					10	
	Semester Abroad:						
	Selected Topics Business Administration			8			
	Selected Topics Economics			10			
	Selected Topics Scientific & Empirical Methods			5			
	Selected Topics Social Competencies & Presentation			7			
PRACTICAL TRANSFER	Scientific & Empirical Methods	6					
	Project Management & Business Project I, II				6	5	
	Bachelor's Thesis Seminar						10
	Internship & Business Personality Development						20

^{*} ECTS: European Credit Transfer System, amount of work for students per lecture (1 ECTS = 25 h.).

