ENERGY & SUSTAINABILITY MANAGEMENT





This program focuses on the international and European perspective of energy and sustainability management. We provide the knowledge to develop innovative solutions for sustainability, environmental and climate protection. Key areas such as sustainability assessment, strategic management and AI-driven data analysis are covered in depth.



ENERGY & SUSTAINABILITY MANAGEMENT

MASTER'S DEGREE PROGRAM | MA | FULL-TIME



PROGRAM CONTENT

- >> Development of sustainability goals
- >> Environmental consulting
- >> Sustainable product/service development
- >> Trading in renewable energies
- >> Innovative mobility concepts
- >> Project management & communication

POPULAR OCCUPATIONAL FIELDS

- >> Product Development & Innovation
- >> Energy & Sustainability Consulting
- >> International environmental Auditing & Controlling
- >> Strategic trading of renewable energies
- >> Project Management & Research Activities

"The practical relevance of the lecturers and the involvement of the students in choosing the focus areas were excellent."

Falco Miller, BSc, MA Graduate

CURRICULUM		SEMESTER	1	2	3	4
		ECTS Credits*	30	30	30	30
BUSINESS & MANAGEMENT	COURSES					
	Energy Market & Trading I, II		5	5		
	Compendium Energy Economics & Sustainability		5			
	Strategic Business Management & HRM		5			
	Innovative Business Concepts			5		
	Circular & Bioeconomy			5		
	Investment & Risk Management			5		
	Sustainability & Environmental Controlling				5	
	Marketing & Communication				5	
		·				
TECHNOLOGY	Compendium Energy Technologies		5			
	Innovative Energy Concepts		5			
	Mobility Management			5		
	Smart Cities & Communities				5	
	Sustainable Building Certification				5	
INTER- NAT.	International Energy & Sustainability Management - Project				5	
	International Energy & Sustainability Management - Practice, Research & Study Trip					
PRACTICAL TRANSFER	Strategic Project Management		5			
	Data Analysis & Empirical Methods			5		
	Business Project				5	
	Business & Research Transfer					
	Master's Thesis & Colloquium					24



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