# **ENERGY & SUSTAINABILITY MANAGEMENT**

Full-time



Unlock the path to a sustainable future with this degree program. Transform energy supply and reshape business practices. Be part of the solution for environmental and climate protection.

### **OVERVIEW**

- >> Bachelor`s Degree Program
- >> Full-time; 6 Semesters
- >> Taught 100 % in English
- >> 8 Study Places/Year
- >> € 363,36/Semester + Union fees Fees may differ for non-EU students

### **SPECIAL FEATURES**

- >> Exchange Semester Abroad
- >> Integrated Internship
- >> Max. 30 % E-Learning

UNIVERSITY OF APPLIED SCIENCE

## **ENERGY & SUSTAINABILITY MANAGEMENT**

### BACHELOR'S DEGREE PROGRAM | BA | FULL-TIME



### **PROGRAM CONTENT**

- >> Develop & implement sustainability goals
- >> Carry out energy & sustainability consulting
- >> Develop & manage sustainability services
- >> Trading in renewable energies
- >> Evaluate sustainability aspects of products
- >> Develop innovative mobility solutions

### **POPULAR OCCUPATIONAL FIELDS**

- >> Energy & sustainability consulting
- >> Municipal sustainability management
- >> Project management energy systems
- >> Energy trading
- >> Sales management for energy & sustainability products and services

"The degree program prepared me to familiarize myself with topics independently and in a goal-oriented manner using my broad specialist knowledge and to work in a team to achieve top results."

Veronika Hellmiss, BA Graduate

<b>CURRI</b>	CULUM SEMESTE	R 1	2	3	4	5	6
	ECTS Credits*	* 30	30	30	30	30	30
	COURSES						
BUSINESS & MANAGEMENT	Fundamentals of Energy & Sustainability Management	6					
	Fundamentals of Business Administration & Economics		6				
	Investment & Finance for Energy & Sustainability Management		4				
	Energy Markets				4		
	Sustainability Assessment				5		
	Innovation Management					5	
	Energy & Sustainability Audit					9	
TECHNOLOGY	Fundamentals of Energy Technology	6					
	Fundamentals of Electrical Engineering	6					
	Digitization in Energy & Sustainability Management		4				
	Renewable Energy Technologies		10				
	Innovative Mobility Concepts				6		
	Smart Energy Systems				9		
	Regional & Community Energy Concepts					5	
INTERNATIONAL COMPETENCE	Foreign Language I, II	6	6				
	International Energy & Sustainability Development - Project					6	
	Semester Abroad:		'				
	Selected Topics Business Administration			8			
	Selected Topics Social Skills and Presentation			7			
	Selected Topics Economics			10			
	Selected Topics Scientific & Empirical Methods			5			
PRACTICAL TRANSFER	Scientific & Empirical Methods	6					
	Project Management & Business Project I, II				6	5	
	Bachelor's Thesis Seminar						10
	Internship & Business Personality Development						20
	,		1				

<sup>\*</sup> ECTS: European Credit Transfer System, amount of work for students per lecture (1 ECTS = 25 h.).

