EXPEDITION Learning is a journey to a new world, an adventure, an expedition. The FH Kufstein Tirol accompanies its students on this expedition and helps them to reach the highest summits. You have to do the walking part www.fh-kufstein.ac.at

	SEMESTER	1	2	3	4	5	6
		ECTS	ECTS	ECTS	ECTS	ECTS	ECTS
	LECTURES						
	Introduction to Programming	5					
U	UAS Programming		5				
CODING	Advanced UAS Programming			5			
	Software Architecture for Robotic Systems				4		
	UAS Simulation				5		
	Principles of Flight and Aviation	5					
	Fundamentals in UAS Components	4					
	Mission Planning & Risk Assessment		5				
토	UAS Project			4			
FLIGHT	Autonomous Systems			5			
	Mobility Project				4		
	UAS Design				5		
	U-Space / UTM				5		
j.	Data & Analytics	5					
ANALY SIS	Sensory Analysis for UAS Use Case I, II		5	5			
Ā	Sensor Data Management		5				
	Introduction to Regulations & Safety	5					
SS	Project Management & Systems Engineering		4				
BUSINESS	Business, Economics & Financing			6			
BUS	Open Category Use Cases			5			
	Smart Mobility Concepts				5		
INTERNA- TIONAL	Foreign Language I, II	6	6				
	Selected Topics in Business					6	
	Selected Topics in UAS Engineering					12	
	Selected Topics in UAS Sensory, Use Cases & Management					12	
1,	Scientific Writing				2		
PRAC- TICAL	Bachelor Seminar						10
⊢ ۵	Integrated Internship						20

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





DRONE ENGINEERING & AI-BASED INNOVATION*



// BACHELOR // DEGREE PROGRAM // FULL-TIME



BACHELOR STUDIES





HIGHLIGHTS

- Sain technical expertise as well as an understanding of the ethical, legal, and social issues regarding drone technology
- >> Innovative, practice oriented, applied learning from the start
- >> Focus on entrepreneurial thinking
- >> 100% Instruction in English and one foreign language
- >> Integrated semester abroad at one of 225 partner universities worldwide
- >> Integrated internship



JOB OPPORTUNITIES

- >> UAS Engineer
- >> Aviation/Drone Systems Engineer
- >> Researcher in Aviation
- >> UAS Business and Customer Relationship
- >> UAS Operation Specialist
- >> UAS Safety Specialist

"The graduates have exactly the combination of technical expertise and innovative thinking needed to carry out pioneering work and become indispensable members of our team."

Prof. Christian Arbinger

Co-Founder & CEO DiMOS Operations GmbH



DRONE ENGINEERING & AI-BASED INNOVATION* >> DRO

Our full-time bachelor's degree program in Drone Engineering & AI-based Innovation* provides comprehensive training in drone design, control, programming, and data analysis. Become a pioneer in the drone industry! All

courses are taught 100% in English.

The program provides comprehensive knowledge of drone technology and its applications. It focuses on drone design, propulsion systems, and electronic subsystems grounded on the fundamentals of aeronautics and aerodynamics. Software and programming modules enable students to control drones and autono-

mous unmanned aircraft systems (UAS). Sensor technology and data analysis allow for meaningful use of the collected data. Legal and safety issues complete the curriculum.

English as the language of instruction, additional foreign languages, an integrated semester abroad, and an internship, provide international experience. Management skills and entrepreneurial thinking enhance career opportunities in the global marketplace. Our graduates are technically proficient, understand ethical, legal and social aspects and are trained in critical thinking, problem solving and project management.

FACTS

ORGANIZATIONAL FORM

Full-time

PLACES PER YEAR 25

APPLICATION MODE

Online application, documents must be uploaded

DURATION

6 semesters

DEGREE OBTAINED

Bachelor of Science (BSc)

LANGUAGE OF INSTRUCTION

100 % English

STUDY ABROAD

Integrated semester abroad (5th semester) & internship (6th semester)

FEES

Euro 363,36 per Semester (excl. Student Union Fees)

Third country students: www.fh-kufstein.ac.at/thirdcountrystudents

ENTRANCE REQUIREMENTS

refer to www.fh-kufstein.ac.at/admission



Prof. (FH) PD Dr. Mario Döller Interim Director of Studies



ANY QUESTIONS?
WE ARE HERE TO HELP YOU.

Phone: +43 5372 71819 500

E-Mail: **bewerbung@fh-kufstein.ac.at**



FEATURES OF THE BACHELOR DEGREE PROGRAMS

The objective behind our programs is to build on a student's sense of responsibility and ethics, allowing them to realize their own potential, and to provide them with opportunities for further development.

Business administration core

All programs provide a solid foundation in business and management practices.

Social Skills

From perfected presentation and communication techniques to moderation and project management skills.

Practice and projects

Numerous case studies, projects commissioned by businesses and internships.

International

Foreign languages are an integral part of our programs. Full-time students spend at least one semester abroad.

Individual

In an average class group, the student-teacher ratio is 6:1, allowing for a personal and individual learning atmosphere.

Additional qualifications

Optional specialist certifications and postgraduate programs are available.

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