

INTERNATIONAL PROGRAMMES

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Aachen

Master's degree

PPLIED SCIENCES

Master of Science in Aerospace Engineering (MSc)

FH Aachen University of Applied Sciences • Aachen

Overview

Degree	Master of Science (MSc)				
In cooperation with	RMIT University				
Teaching language	• English				
Languages	Courses are held in English. Participants can choose to write the Master's thesis in German or English.				
Programme duration	3 semesters				
Beginning	Winter and summer semester				
Application deadline	Non-EU applicants: 30 November for the following summer semester EU applicants: 15 January for the following summer semester Non-EU applicants: 31 May for the following winter semester EU applicants: 15 July for the following winter semester				
Tuition fees per semester in EUR	None				
Combined Master's degree / PhD programme	No				
Joint degree / double degree programme	Yes				
Description/content	Become an Expert for Tomorrow The demand for new, sustainable and improved technologies in the world is higher and more urgent than ever before. Especially in the field of aerospace, structures and industries are in a state of flux. In order for things to move forward, capable engineers are needed who can apply their expertise in a target-oriented manner. In the Master's degree programme in Aerospace Engineering, everything revolves around the combination of proven and tested technology and new knowledge in order to surmount today's challenges. Being an engineer does not only mean having know-how but also being able to implement it as part of a team. The course of study at the Faculty of Aerospace Engineering includes various practical group work projects, practical training in the laboratory and extracurricular modules to provide its students with suitable – and, of course, fun and fascinating – training for their future careers, working in one of the most fascinating fields of technology.				

Structure of Studies

In the first two semesters, the Master's degree programme includes modules from general engineering sciences on the one hand, and from subject-specific modules in the fields of aircraft construction, flight operations, engine technology and space flight on the other. These can either be chosen freely or pursued on the basis of a predefined specialisation (focus area).

Accordingly, the Master of Science in Aerospace Engineering can be obtained in the following forms:

- General Aerospace Engineering (free choice)
- Airframe Design and Production
- Flight Physics and Flight Guidance
- Sustainable Aircraft Propulsion Engineering
- Space Exploration Engineering

The Master's thesis takes place in the third semester.

This will provide you with the necessary skills to be able to solve problems and tasks from product development, research and quality assurance – independently, in a team, or as a leader.

The Master's degree is optionally offered as a four-semester degree programme with the double degree of Master of Science and Master of Engineering. In this case, the last two semesters are completed at our partner university, the Royal Melbourne Institute of Technology (RMIT) in Australia.

Course Details

Course organisation

During the first and second academic semesters, students strengthen the basics in Engineering Sciences and widen their specialised knowledge in fields such as Environmental Effects of Aircraft Propulsion, Dynamics of Flight/Flight Control, Transonic Aerodynamics, CFD Applications, Aircraft Design, Space Environment/Simulation, Space Mission Analysis and Design, or Space Utilisation and Technology. In the third semester, students do their research for the Master's thesis. Students participating in the double degree programme spend their third and fourth semesters attending lectures and writing the Master's thesis at RMIT.

Collaboration with selected outstanding partners from industry and research institutions is one of the unique characteristics of this programme.

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A Diploma supplement will be issued	Yes
International elements	Optional double degree
Description of other international elements	Optional double degree
Integrated internships	No mandatory internship is to be completed during the course.
Course-specific, integrated German language courses	No
Course-specific, integrated English language courses	No

Costs / Funding

Tuition fees per semester in EUR	None
Semester contribution	About 300 EUR per semester
Funding opportunities within the university	No

Requirements / Registration

Academic admission requirements

General Information

The Aerospace Engineering degree programme is a Master's degree programme with no admission restrictions. This means that there are no restrictions on the number of places. However, please note the minimum requirements for the application. The degree programme is held entirely in English.

The application takes place via the Application Portal of FH Aachen which will be opened four weeks before the application deadlines.

Find out how to apply and which requirements have to be fulfilled in the following sections.

Academic Degree

The prerequisite for admission to the Master's course of study is a completed university degree of minimum seven semesters (210 ECTS) in one of the following fields:

- Bachelor's degree (BEng) in Aerospace Engineering or Mechanical Engineering with respective fields of study
- "Diplom" degree (Dipl-Ing FH or TU/TH) in Aerospace Engineering or Mechanical Engineering with respective fields of study

Applicants who have not acquired their academic qualification at a higher education institution in the Bologna reform area of education must provide evidence of a successfully completed **Graduate Record Examination Test (GRE)** – General Test (computer-based). The minimum requirement is a score in the 83rd **percentile or better** (referred to as "percent below") on the quantitative score. This must be submitted electronically (application portal) to the university no later than the application deadline. Applications without GRE results will not be considered.

If you have completed your undergraduate studies in China, India or Vietnam, you must present an APS certificate for immatriculation and during the visa process.

Language requirements

English Language Skills

Proof of English language skills is required for all applicants whose native language is not English or who have not completed their first professionally qualifying degree at an English-speaking university.

The following TOEFL/IELTS examination scores are considered as proof:

• TOEFL Internet-based with at least 92 points or

•	TOFFL	Paper-based	with at	least 580) noints or

• IELTS with at least 6.5 overall band-score

or

• Cambridge Certificate in English (FCE), Grade C

Proof of English language skills can be provided at the Language Centre of FH Aachen.

German Language Skills

Applicants whose native language is not German or who have not acquired their study qualification at a German-speaking university must prove their knowledge of German by taking the examination "Zertifikat Deutsch", level A2. Certificates from the Goethe Institute are recognised without further assessment by the Registrar's Office.

However, the "Zertifikat Deutsch" at level B1 is required for the registering the Master's thesis.

Application deadline

Non-EU applicants: 30 November for the following summer semester EU applicants: 15 January for the following summer semester

Non-EU applicants: 31 May for the following winter semester EU applicants: 15 July for the following winter semester

Submit application to

http://hi.fh-aachen.de/

Services

Possibility of finding part-
time employment

Applicants should not count on financing their stay in Aachen by working part-time during their studies. However, some students are successful in finding part-time jobs at the university, research institutes and engineering companies around the Aachen region.

Accommodation

Generally, each student lives in a private room in a shared apartment. Living areas, bathrooms and cooking facilities are shared. Furnished rooms start at about 300 to 350 EUR per month plus about 150 EUR per month for electricity, water and heat. Most rooms require the first month's rent and a security deposit of one to three months' rent in advance before you can move into the room.

Career advisory service

https://www.fh-aachen.de/en/fh-aachen/hochschulstruktur/zv/dez-2/ii5-career-service

Support for international students and doctoral candidates

• Specialist counselling



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Falk Götten MSc, PhD

Besides my strong interest in the aerospace sciences, I am also quite a practical guy who loves to work hands-on. Studying at FH Aachen gave me the perfect combination of theoretical learning and directly applying my new knowledge in many of the practical courses. This is exactly what makes studying here different from other universities. You really learn what you need to know in the industrial environment.



FH Aachen Department of Aerospace Engineering

Introduction to the department and its key fields of teaching and research

» more:

https://www.youtube.com/watch? v=75T8fkumC9s&t=126s

FH Aachen University of Applied Sciences



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FH Aachen University of Applied Sciences was founded in 1971 after the merger of several technical colleges and vocational training centres. Additionally, it looks back on more than 100 years of practice-oriented educational tradition.

Theory and practice are closely linked during the entire course of study. A professionally qualifying and scientifically sound course of study is ensured by the close connection with professional practice and the staff of 240 professors and approx. 900 employees engaged in teaching and research.

More than 15,000 students benefit from this. The FH Aachen University of Applied Sciences offers them a first-rate education in modern and

trendsetting professions. Close cooperation with regional and international business enterprises as well as renowned research institutions such as the Jülich Research Centre (FZJ) are reflected in the quality of the courses offered. At the FH Aachen, new job requirements are seen as a chance to constantly adjust and expand the curriculum in terms of content.

At present, prospective students can choose from about 100 Bachelor's and Master's degree programmes in engineering sciences, business studies and design. Additionally, some degree programmes are offered as dual and extra occupational study programmes.

An added, special advantage of the FH Aachen University of Applied Sciences is the central location of Aachen and Jülich, in close proximity to Belgium and the Netherlands. This internationality in teaching and studies is an essential and unique feature of the FH Aachen. We enable our students to prepare for the demands of a globalised working world and to develop the capability of cross-cultural collaboration. To this end, we support the mobility of our students and teaching staff during the course of study and in joint projects as well as through international degrees in cooperation with our partner universities. At this time, the percentage of students from abroad totals more than 19%.



University location

By choosing Aachen for your stay in Germany, you have opened the door to a beautiful, historical and youthful city. Aachen is located at the centre of "Euregio", the border area between Germany, Belgium and the Netherlands. The unique location of Aachen in a tri-border region (Dreiländereck) allows for a cross-border exchange of knowledge, culture, and lifestyle that has come to fruition. People from neighbouring countries come to Aachen to work, and Aachener and Aachenerinnen (that's what people of Aachen are called!) travel to nearby Lüttich (Liège) or to Maastricht, an equally old, yet youthful, lively city. The motto "Stadt im Herzen Europas" refers to the fact that European ideals like freedom and living together in harmony without borders are a way of everyday life in Aachen. In this tri-border region, Europe has existed for a long time, outside institutions and treaties.

Today, with around 250,000 inhabitants, Aachen is a large city and the westernmost city in Germany. It is located directly on the border with Belgium and the Netherlands. The 40,000 students working in four universities, industry, and trade keep thriving beyond its borders. Every year, people from all over the world travel to Aachen to enjoy the international and easygoing atmosphere. A special annual attraction is the CHIO (Concours Hippique International Officiel), one of the most important international equestrian tournaments. Beyond that, even more is happening in town. The "Aachener Kultursommer", held every year in July, brings renowned musicians to one of "Germany's most beautiful open air stages". Naturally, there is the carnival in February, when people cast out the winter with costumes, parades and festive cheer

In the "Euregio", there are not only interesting and lively cities like Maastricht or Lüttich with numerous shopping possibilities, but also cosy and inviting cafés. There region has a rich cultural offering with many concerts and parties. The entire region has a lot to offer - old hamlets in Limburg province, placid lakes and woods in the Eifel and, again and again, cross-cultural encounters with open-minded and interesting people.

If you want to leave the city behind for a while, you can do this in the forests of the Eifel in the south of Aachen, or in the Hohes Venn, a unique high moor landscape directly at the gates of the city. In summer, you can easily travel by train or car to the seaside at Oostende or Zeeland and enjoy the sun and the sea.

In Aachen, there is a lot to see and experience, and we hope that we can offer you a glimpse of that. If you're already curious, then come over and see it for yourself.

Contact

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Aerospace Engineering

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Editor

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Disclaimer

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