

# INTERNATIONAL PROGRAMMES

### **Table of Contents**

Master's degree	2
Textile Engineering • RWTH Aachen University • Aachen	

## Master's degree





### **Textile Engineering**

RWTH Aachen University • Aachen



Combined Master's degree /









### Overview

Degree	Master of Science (RWTH Aachen University)
Teaching language	<ul><li>German</li><li>English</li></ul>
Languages	The courses in your first semester will all be taught in English.  There will be two compulsory courses taught in German in your second semester. You will be thoroughly prepared for this by means of a German language course running throughout your programme, ensuring that you reach a good working level of German by the time you graduate.  You will be able to choose from a wide range of electives, some taught in English and others in German.
Full-time / part-time	• full-time
Programme duration	4 semesters
Beginning	Winter semester
Application deadline	Non-EU applicants (applicants who have citizenship of a country outside EU/EEA):  2 December to 1 March  EU applicants (applicants who have citizenship of an EU/EEA country, are currently enrolled at RWTH Aachen or hold a German university degree):  2 December to 15 July  Apply by 15 January (non-EU) / 15 April (EU) to benefit from a 10% early bird discount on the tuition fees!
Tuition fees per semester in EUR	6,000 EUR
Additional information on tuition fees	24,000 EUR in total for four semesters

#### PhD programme

### Joint degree / double degree programme

No

#### Description/content

The MSc Textile Engineering (MSc Textile) provides advanced and specialised methodological, process and technological knowledge in the field of textile mechanical engineering. In this very unique programme you will focus on the development of fibres, yarns and textiles of all kinds as well as the construction of new textile machines. Moreover, you will get excellent knowledge in immersing fields, such as textile-reinforced concrete, medical smart textiles and implants or biobased fabrics. Become an expert in fabrics manufacturing and master spinning, weaving, knitting/warp knitting and braiding and support a sustainable production.

#### Your studies - your choice: choose a study track

To equip you with the specialisation you need for your individual career path, we offer two study tracks in the MSc Textile:

#### Coursework Track

Choosing this study track, you will prepare for a career in the industry by:

- acquiring industry-specific knowledge and methods
- gaining specialised knowledge of the practical application of textile technology
- having a critical understanding about current developments in fibre technology

#### Research Track

Choosing this study track, you will complete two research projects and:

- perform complex experimental methods
- conduct your own empirical research on interdisciplinary questions
- acquire scientific methodological skills and learn independent scientific working

#### **Course Details**

#### Course organisation

The MSc Textile consists of:

- engineering compulsories
- track-specific elective courses
- language courses
- an internship
- a research project, which prepares you for your Master's thesis and allows you to participate in current research at RWTH
- the Master's thesis, which can be written internally with an institute or externally with a company

Get a detailed overview of the programme structure on outMSc Textile website.

#### International elements

• Integrated study abroad unit(s)

### Integrated study abroad unit(s)

The programme takes place in Aachen (Germany). The study-integrated internship and/or one of the scientific projects (research project or Master's thesis) can be completed in other countries.

#### Integrated internships

A compulsory industrial internship of 12 weeks is part of the MSc Textile and gives you the opportunity to gain further practical experience in the industry.

Course-specific, integrated German language courses	Yes
Course-specific, integrated English language courses	No

### Costs / Funding

Tuition fees per semester in EUR         6,000 EUR           Additional information on tuition fees         24,000 EUR in total for four semesters           Semester contribution fees         The RWTH Aachen University's semester fee of approx. 300 EUR is a student body and social contribution fee that every student must pay each semester in order to stay enrolled as an active student. It includes, among other benefits, a "semester ticket" covering public transport in the federal state of North Rhine-Westphalia in Germany as well as the region of South Limburg in the Netherlands.           Costs of living         The average cost of living, including food, accommodation, personal and social expenses, and study-related costs, is estimated to be at least 900 to 1,000 EUR per month.           Funding opportunities within the university         Yes           Description of the abovementioned funding opportunities within the university admitted students or pursue a Master's degree programme. The scholarship can grant admitted students a reduction of up to 25% of the tuition fees.           High Potential Student Grant: This scholarship was created to enable highly qualified students a reduction of up to 25% of the tuition fees.           Outstanding Performance Award: This scholarship honours talented students who have successfully completed one one of our Master's qualification programmes in engineering. Their remarkable performance will be rewarded with a reduction of up to 50% of the tuition fees.		
Semester contribution  The RWTH Aachen University's semester fee of approx. 300 EUR is a student body and social contribution fee that every student must pay each semester in order to stay enrolled as an active student. It includes, among other benefits, a "semester ticket" covering public transport in the federal state of North Rhine-Westphalia in Germany as well as the region of South Limburg in the Netherlands.  Costs of living  The average cost of living, including food, accommodation, personal and social expenses, and study-related costs, is estimated to be at least 900 to 1,000 EUR per month.  Funding opportunities within the university  Yes  Women in Engineering Scholarship: This scholarship was created to enable for more qualified female engineering students to pursue a Master's degree programme. The scholarship can grant admitted students a reduction of up to 25% of the tuition fees.  High Potential Student Grant: This scholarship was created to enable highly qualified students to complete their Master's degree programme. The scholarship can grant admitted students a reduction of up to 25% of the tuition fees.  Outstanding Performance Award: This scholarship honours talented students who have successfully completed one one of our Master's qualification programmesin engineering. Their	•	6,000 EUR
contribution fee that every student must pay each semester in order to stay enrolled as an active student. It includes, among other benefits, a "semester ticket" covering public transport in the federal state of North Rhine-Westphalia in Germany as well as the region of South Limburg in the Netherlands.  Costs of living  The average cost of living, including food, accommodation, personal and social expenses, and study-related costs, is estimated to be at least 900 to 1,000 EUR per month.  Funding opportunities within the university  Yes  Women in Engineering Scholarship: This scholarship was created to enable for more qualified female engineering students to pursue a Master's degree programme. The scholarship can grant admitted students a reduction of up to 25% of the tuition fees.  High Potential Student Grant: This scholarship was created to enable highly qualified students to complete their Master's degree programme. The scholarship can grant admitted students a reduction of up to 25% of the tuition fees.  Outstanding Performance Award: This scholarship honours talented students who have successfully completed one one of our Master's qualification programmes in engineering. Their		24,000 EUR in total for four semesters
Funding opportunities within the university  Pescription of the abovementioned funding opportunities within the university  Women in Engineering Scholarship: This scholarship was created to enable for more qualified female engineering students to pursue a Master's degree programme. The scholarship can grant admitted students a reduction of up to 25% of the tuition fees.  High Potential Student Grant: This scholarship was created to enable highly qualified students to complete their Master's degree programme. The scholarship can grant admitted students a reduction of up to 25% of the tuition fees.  Outstanding Performance Award: This scholarship honours talented students who have successfully completed one one of our Master's qualification programmes in engineering. Their	Semester contribution	contribution fee that every student must pay each semester in order to stay enrolled as an active student. It includes, among other benefits, a "semester ticket" covering public transport in the federal state of North Rhine-Westphalia in Germany as well as the region of South Limburg in the
Description of the abovementioned funding opportunities within the university  Women in Engineering Scholarship: This scholarship was created to enable for more qualified female engineering students to pursue a Master's degree programme. The scholarship can grant admitted students a reduction of up to 25% of the tuition fees.  High Potential Student Grant: This scholarship was created to enable highly qualified students to complete their Master's degree programme. The scholarship can grant admitted students a reduction of up to 25% of the tuition fees.  Outstanding Performance Award: This scholarship honours talented students who have successfully completed one one of our Master's qualification programmes in engineering. Their	Costs of living	
mentioned funding opportunities within the university  High Potential Student Grant: This scholarship was created to enable highly qualified students to complete their Master's degree programme. The scholarship can grant admitted students a reduction of up to 25% of the tuition fees.  Outstanding Performance Award: This scholarship honours talented students who have successfully completed one one of our Master's qualification programmes in engineering. Their		Yes
complete their Master's degree programme. The scholarship can grant admitted students a reduction of up to 25% of the tuition fees.  Outstanding Performance Award: This scholarship honours talented students who have successfully completed one one of our Master's qualification programmes in engineering. Their	mentioned funding opportunities within the	female engineering students to pursue a Master's degree programme. The scholarship can grant
successfully completed one one of our Master's qualification programmes in engineering. Their		complete their Master's degree programme. The scholarship can grant admitted students a
		successfully completed one one of our Master's qualification programmes in engineering. Their

### Requirements / Registration

### Academic admission requirements

Please see our website for detailed information on the admission requirements for the MSc Textile:

- Bachelor of Engineering, Bachelor of Technology or Bachelor of Science in mechanical engineering or a related discipline
- Relevant work experience of six months by the time of application
- GRE General Test (Verbal Reasoning: 145 points | Quantitative Reasoning: 160 points | Analytical Writing: 3 points) or proof of completion of German Engineering College
- Fundamental knowledge in engineering

#### Language requirements

If you would like to attend an English-taught Master's degree programme, you must be fluent in English (oral and written) in order to understand lectures, textbooks and manuals and to participate in lab projects, industrial internships and examinations.

One of the following certificates must be submitted:

- TOEFL Internet-based: minimum of 90 points
- IELTS test: minimum overall band 5.5 points
- Cambridge Test Certificate in Advanced English (CAE)
- First Certificate in English (FCE), completed with B
- Placement test of RWTH Aachen University's Language Centre (B2 only available for students already enrolled at RWTH Aachen University)

All applicants who have a school leaving qualification or first degree in English that was issued by an institution in the United Kingdom, Ireland, Australia, New Zealand, Canada, or the US are exempt from the English language certificate requirement. Please note that having German citizenship or citizenship of an English-speaking country, even those listed above, does not in and of itself exempt you from the respective language certificate requirement.

No German language skills are required for admission and enrolment.

#### Application deadline

Non-EU applicants (applicants who have citizenship of a country outside EU/EEA): 2 December to 1 March

EU applicants (applicants who have citizenship of an EU/EEA country, are currently enrolled at RWTH Aachen or hold a German university degree):

2 December to 15 July

Apply by 15 January (non-EU) / 15 April (EU) to benefit from a 10% early bird discount on the tuition fees!

#### Submit application to

Please use the official online application portal of RWTH Aachen Universityand submit your electronic application.

#### Services

#### Possibility of finding parttime employment

Generally, students enrolled at RWTH Aachen University have the opportunity to find a job on campus and work up to 19 hours per week. This also allows students to become more familiar with the university institutes and to take part in projects related to their field of study. The maximum working limit for off-campus work is 120 full days / 240 half days per year for non-EU students.

#### Accommodation

Aachen is a vibrant university city with several hundred new students arriving each semester. The housing market is quite tough as a result, especially during the months of March/April and September/October. Finding suitable and affordable accommodation can be time consuming and challenging.

Therefore, we as RWTH International Academy offer our own accommodation in two apartment buildings in the city centre to students of our Master's degree programmes. Benefit from exclusive prices and in-house services, whether you only need short-term accommodation before moving into your own apartment, or you are looking for a new home for the duration of your studies. Visit our housing website for more information.

#### Career advisory service

Studying with RWTH International Academy involves much more than just a degree. With us, you get an all-round career package: during your studies, we are there to advise you so that you can

ideally prepare for the start of your career. Our goal is to provide you with the necessary hard and soft skills for the job market. We will facilitate your networking directly with companies and/or the university.

#### **Benefits from our Career Services Expertise**

- Career counselling
- Online Career Portal
- Application tips
- Company Meet & Greet
- E-Coaching
- Recruiting events

With our Career Service, we want to lay the foundation for your career success. We support you with valuable tips, advice and personal coaching from the preparation of your application documents to networking with companies for internships, theses and career entry.

Support for international students and doctoral candidates

- Welcome event
- Specialist counselling
- Cultural and linguistic preparation
- Visa matters
- Help with finding accommodation

General services and support for international students and doctoral candidates We look forward to welcoming students of all nationalities! For students from China, India and Latin America, we provide exclusive access, special support and individual consultation through our Academy Offices on site.



©RWTH International Academy

Anand Venkatachalam

MSc

Earning a Master's at RWTH was a tough journey of mixed feelings. In the long run, it was a unique experience with a lot of unforgettable memories. I want to express my special thanks to the International Academy for their caring efforts and support throughout this degree programme.



### Master's in Textile Engineering at RWTH International Academy

In this video, you will get a brief insight into the many areas of specialisation, e.g. technical processes and machines, that you can pursue as a Textile Engineering student at RWTH. You will also hear a student's perspective of the course of study.

#### more:

https://www.youtube.com/watch? v=c92moPM7zdQ&



RWTH Aachen University
© RWTH International Academy

With 260 institutes, nine faculties and three Clusters of Excellence, RWTH Aachen University is one of Europe's leading institutions for science and research. Currently, more than 47,000 students are enrolled in 170 courses of study. Of these students, more than 13,000 are international students. RWTH Aachen is well-known for its state-of-the-art education that tackles some of the world's most pressing global challenges. Our graduates are highly sought after by businesses and industry as trainees and for executive positions.

As the official academy for education of RWTH Aachen University, RWTH International Academy is tasked with promoting and developing the integration of professional and academic education. Our goal is to make knowledge accessible to international participants through application-oriented educational formats and programmes, thus making a lasting contribution to lifelong learning.

More about RWTH International Academy



### University location

The student city of Aachen is a vibrant and historic place located at the border triangle of Germany, Belgium and the Netherlands. Aachen was a favoured residence of Charlemagne. After the departure of the Romans from this region, Charlemagne finally managed to forge the lion's share of Europe into something that resembled an administrative unity, with Aachen as the beating heart of the empire. The "Rathaus" (city hall) and "Dom" (cathedral) bear witness to this earliest Carolingian building history. During your time in Aachen, you will have the opportunity to discover the city, its history and its most important sights. Moreover, you will experience student life at one of Europe's leading technical universities and become part of the international student community. There is no better place to encounter European culture while challenging yourself in our programmes.

### **Contact**

#### **RWTH Aachen University**

International Academy

Nadine Maschke

52074 Aachen

Tel. +49 2418023504

- $\ \ \underline{\hspace{1cm}} \ \ intake@academy.rwth-aachen.de$
- Course website: http://bit.ly/3lhqkcj
- f https://www.facebook.com/RWTHInternationalAcademy/
- https://twitter.com/RWTH\_Academy
- in https://www.linkedin.com/company/rwth-international-academy/
- https://www.instagram.com/rwthacademy
- https://www.youtube.com/user/RWTHAcademy

Last update 06.07.2024 23:25:55

### International Programmes in Germany - Database

www.daad.de/international-programmes www.daad.de/sommerkurse

#### Editor

DAAD - Deutscher Akademischer Austauschdienst e.V. German Academic Exchange Service Section K23 – Information on Studying in Germany Kennedyallee 50 D-53175 Bonn www.daad.de

#### **GATE-Germany**

Consortium for International Higher Education Marketing www.gate-germany.de

#### Disclaimer

The data used for this database was collected and analysed in good faith and with due diligence. The DAAD and the Content5 AG accept no liability for the correctness of the data contained in the "International Programmes in Germany" and "Language and Short Courses in Germany".

The publication is funded by the German Federal Ministry of Education and Research and by contributions of the participating German institutions of higher education.

