Table of Contents

Master's degree .................................................................................................................................................. 2

Biomedical Systems Engineering – Master's Study Programme • RWTH Aachen University • Aachen 2
Biomedical Systems Engineering – Master's Study Programme

RWTH Aachen University • Aachen

Overview

Degree

Master of Science in Electrical Engineering, Information Technology, and Computer Engineering

Teaching language

English

Languages

The degree programme is taught in English. If modules are taught in a different language, this is indicated in the corresponding module catalogue.

Examinations are to be taken in English (or in agreement with the examiner in another language).

Programme duration

4 semesters

Beginning

Winter and summer semester

Application deadline

Non-EU applicants: 1 March for the following winter semester
EU applicants: 15 July for the following winter semester

Non-EU applicants: 1 September for the following summer semester
EU applicants: 15 January for the following summer semester

Tuition fees per semester in EUR

None

Combined Master's degree / PhD programme

No

Joint degree / double degree programme

No

Description/content

Biomedical engineering is an interdisciplinary area in which engineering techniques are applied to medical problems. Graduates with a Master's degree in Electrical Engineering, Information Technology, and Computer Engineering with a specialisation in Biomedical Systems Engineering will have acquired a high level of specialisation, a research-oriented view, and in-depth, domain-specific knowledge at a professional level in the areas of electrical engineering, information/communication technology, and engineering physiology. They will be able to apply engineering principles and design concepts to medicine and biology as well as understand medical instruments for diagnosis and therapy.

The curriculum is designed to provide not only a general background in biomedical engineering but...
also a special focus on systems skills in electrical engineering, such as control systems, communication techniques, and the measurement or visualisation of biomedical systems for basis or clinical applications. The graduates will have a broad knowledge of signal processing for the acquisition, optimisation, and analysis of biomedical applications for both clinical and research applications. System engineering and mathematical, statistical, multi-scale, computational modelling and optimisation form the theoretical basis of the field. Typical research areas include molecular and cellular systems physiology, organ systems physiology, medical imaging, measurement devices, robotics, learning and knowledge-based systems, and visualisation.

The graduates will be able:

- to take technical-scientific questions from practice, to understand the problems, to formulate them, and then communicate them to others
- to analyse engineering and technology questions and formulate solutions
- to understand the impact of design activities on the life cycle of products
- to adequately report results both in writing and verbally using current technical language and terminology
- to communicate adequately in their native language and in English

IMPORTANT NOTICE:

Students interested in the “Biomedical Systems Engineering” major have to apply for the Master’s degree programme in “Electrical Engineering, Information Technology and Computer Engineering”. Once accepted and enrolled, they can choose any of the six majors.

**Course Details**

**Course organisation**

The standard period of study is four full-time semesters (two years), including the preparation of the Master’s thesis. The course of study may be commenced in either semester.

The study programme consists of a range of mandatory or mandatory-elective modules that define the specific profile of the study programme.

This part of the curriculum is complemented by a large offer of laboratory work, project work, and seminars. In addition, there is a selection of possible courses that comprise courses from all other Master’s study programmes offered by the faculty. Finally, there is an assortment of elective courses from the entire RWTH course programme, including courses in economics and soft skills as well as language courses. German language courses are compulsory for all students who cannot certify a German language level of at least B1.

The **Master’s thesis** is an independent, predefined scientific project to be completed in a fixed period of six months. It is concluded by an oral presentation and defence of the results.

Successful completion of the study programme requires a total 120 ECTS credits partitioned over the various subject areas as defined below:

- mandatory and mandatory-elective modules from the subject area CORE subjects and ELECTIVE subjects of the selected study programme (graded exams) – 40 ECTS credits
- modules from the subject catalogue of GENERAL elective subjects from the overall Master’s course (graded exams) – 8 ECTS credits
- laboratory course or project as offered by the selected study programme (ungraded) – 4 ECTS credits
- graded seminar from the catalogue of seminars offered by the Faculty of Electrical Engineering and Information Technology – 4 ECTS credits
- ungraded soft skills, including a language course, one additional seminar (ungraded), and/or one to two additional lab courses or projects from the overall Master’s course (all study programmes included) – 12 ECTS credits
- ungraded industrial internship (including an internship-related seminar) – 22 ECTS credits
- Master’s thesis (including the required colloquium) – 30 ECTS credits
- The Master’s programme utilises the following basic forms of teaching to achieve the defined goals:
- lectures – a serial presentation of material, including specific methodologies
- tutorials – solidifying and deepening expert knowledge and capabilities by solving problems associated with the lecture material
- seminar work – the elaboration of complex questions and scientific knowledge (Basic knowledge is presupposed. Students give oral presentations in the seminar.)
- intensive courses – compact intensive courses composed of lectures and tutorials
- Important additional options for gaining technical competence are available, such as:
- semester and Master's projects completed in small groups or individually
- excursions – expert guided tours of technical installations and facilities outside the university
- practical (e.g., laboratory) work directly related to lectures
- a minimum of 18 weeks of industrial experience and practice

### A Diploma supplement will be issued
| Yes |

### International elements
- International guest lecturers
- Language training provided
- Training in intercultural skills
- Study trips
- Projects with partners in Germany and abroad
- Specialist literature in other languages
- Courses are led with foreign partners
- International comparisons and thematic reference to the international context

### Integrated internships
Students are required to complete an industrial internship for a minimum period of 18 weeks as an integrated and compulsory part of their curriculum. They will be trained in how to solve current engineering problems while working with renowned industry partners. This is often the first step towards the student’s future professional career.

### Special promotion / funding of the programme
- DAAD
- Other (e.g. state level)
- ERASMUS+
- Franco-German University (FGU)

### Name of DAAD funding programme
- KASP – King Abdullah Scholarship Programme; IAESTE - Internships for foreign students of engineering; Support programmes for students from various countries (Argentina, Colombia, Kuwait, Mexico, Oman, Tunisia, United Arab Emirates)

### Course-specific, integrated German language courses
| Yes |

### Course-specific, integrated English language courses
| No |

### The course of study can be taken entirely online
| No |

### Digital learning and teaching modules
- MOOCs
- Virtual classrooms
- Video learning
- Blogs
- Online seminar
- Chats with lecturers
The continuous improvement of teaching is a high priority at RWTH Aachen University. This includes the use of didactically well-founded methods of blended learning. For many years, the lecturers of the faculty have been offering learning materials for their respective courses via the RWTH electronic learning portal. The materials initially consisted primarily of lecture scripts and exercises and solutions, and the offers have been extended in recent years to include lecture recordings and electronic homework. Since the summer semester of 2019, we have been using the RWTH Moodle e-learning platform with a lot of interactive features like videos, presentations and fact sheets combined with surveys.

By 2023, we will expand the digitisation of teaching continuously. The aim of digitisation is both to enable more flexible, self-determined and sustainable learning and to enable more successful and faster studies.

| Participation in the e-learning course elements is compulsory | No |
| Can ECTS points be acquired by taking the online programmes? | No |
| Can the e-learning elements be taken without signing up for the course of study? | Yes |

**Costs / Funding**

| Tuition fees per semester in EUR | None |
| Semester contribution | Approx. 292 EUR student services contribution per semester. The fee includes a semester ticket covering public transport in all of North Rhine-Westphalia. |
| Costs of living | The cost of living and studying, including food, accommodation, personal and social expenses, and study-related costs, is estimated to be 1,095 EUR per month. Please note that single individuals have to give proof of a minimum income of 853 EUR per month at the immigration office in Aachen in order to be eligible for an extension of the residence permit (as of February 2020). |
| Funding opportunities within the university | Yes |
| Description of the above-mentioned funding opportunities within the university | In Germany, universities do not offer full-coverage scholarships. Prospective and current RWTH students, however, may apply for a scholarship from the Education Fund, which is worth 300 EUR per month: [http://www.rwth-aachen.de/go/id/elu/lidx/1](http://www.rwth-aachen.de/go/id/elu/lidx/1)

Additionally, there are a number of trusts and foundations which offer scholarships. A full list of programmes and foundations can be found in the RWTH Scholarships Database: [http://www.rwth-aachen.de/go/id/ehg/lidx/1](http://www.rwth-aachen.de/go/id/ehg/lidx/1)
In order to apply to the RWTH Master’s programme Electrical Engineering, Information Technology, and Computer Engineering with a specialisation in Biomedical Systems Engineering, applicants should have completed their basic studies (Bachelor of Science or Engineering or an equivalent academic degree) at an internationally recognised university. The basic study should fulfil both the subject requirements listed below and those listed in detail on the homepage of the Faculty of Electrical Engineering and Information Technology (https://bit.ly/2FaAyk7).

- at least 28 ECTS credits for advanced mathematics
- at least 10 ECTS credits for physics and physical principles of electronic devices
- at least 34 ECTS credits for fundamentals of electrical engineering including circuit technology
- at least 12 ECTS credits for informatics (computer science) and programming
- at least 8 ECTS credits for fundamentals of control and mathematical systems theory
- at least 8 ECTS credits for advanced electromagnetic field theory or theoretical information theory
- at least 20 ECTS credits for application-oriented courses

1. In addition, at the time of application, all applicants are obliged to prove that they have taken the Graduate Record Examination (GRE) General Test and received the following scores: above 75% of all test takers in the subject area quantitative reasoning and above 15% of all test takers in the subject area verbal reasoning as indicated in the official GRE test report. Applicants who are citizens of a member state of the European Union or the European Economic Area (EEA) as well as those with prior educational qualifications from Germany (so-called “Bildungsinländer”) are exempt from this rule.

2. Conditional admissions are possible. In this case, additional study requirements have to be fulfilled. Conditional admissions are only possible as long as the additional requirements to be fulfilled do not exceed 30 credit points.

3. Admission to this Master’s course requires proof of an adequate knowledge of the English language (see below).

Admission to this study programme requires proof of adequate knowledge of the English language (TOEFL-iBT 90, IELTS 5.5, or equivalent).

International students who cannot provide proof of German language skills at level B1 or better (according to the CEFR) are obliged to take German language courses as part of their curriculum (equivalent to 8 ECTS credits).

Non-EU applicants: 1 March for the following winter semester
EU applicants: 15 July for the following winter semester

Non-EU applicants: 1 September for the following summer semester
EU applicants: 15 January for the following summer semester

Please note that you have to apply for the Master’s degree programme in “Electrical Engineering, Information Technology and Computer Engineering” and then choose one out of the six majors.

Online application: https://bit.ly/34lakJU

International students have very limited work opportunities while studying. Therefore, it is not possible to finance your entire studies through working alone. There are teaching and research assistant positions available at the involved institutes. These are, however, only awarded to students who have already started their academic studies in a programme. Students working as a teaching or research assistant may work a maximum of 19 hours a week but will usually not earn
enough to cover all of their living expenses. By law, a student from outside the EU is permitted to work either 120 full days or 240 half days per calendar year. We do caution students to be careful about taking on outside work commitments, as completing a Master’s degree within the designated two years will be difficult if a student spends too much time away from his or her studies.

Accommodation

RWTH Aachen University has a limited number of dorm rooms and studio apartments. However, there are usually waiting lists for these rooms, and students will probably need to find private accommodation first. There are a number of options for finding private accommodation in and around Aachen, and the International Office can provide students with information beforehand or upon arrival.

The average rent per month for a flat starts from 400 EUR to 600 EUR.

Please note that there is only a very limited number of family apartments in the university dorms, which is why students who bring their spouses or families with them will most likely need to find private accommodation.

Rooms in university dorms cost between 190 EUR and 400 EUR, depending on room size. For short-term accommodation, there are many hotels and a youth hostel.

Career advisory service

Career Centre RWTH

Specific specialist or non-specialist support for international students and doctoral candidates

- Welcome event
- Buddy programme
- Cultural and linguistic preparation

Our Partners

RWTH Aachen University
With 260 institutes in nine faculties, RWTH Aachen University is one of Europe’s leading institutions for science and research. Currently, more than 45,500 students are enrolled in 148 academic programmes. More than 11,000 of them are international students hailing from 137 different countries. The scientific education students receive at RWTH Aachen University is firmly rooted in real-world application. As a result, our graduates are highly sought after by businesses to work as trainees and fill executive positions. National and international rankings show that our graduates have a high aptitude for managing complex tasks, constructively solving problems in teams, and taking on leadership responsibilities. Thus, it should come as no surprise that one in five board members of German corporations is an alumnus of RWTH Aachen University. Work conducted in the research centres at RWTH Aachen University is strongly oriented towards the current needs of industry, commerce, and the professions. This has resulted in numerous innovations, patents, and licences. The individual competence centres at RWTH Aachen University collaborate effectively across departments and faculties in interdisciplinary groups and forums, while still maintaining a strong focus on their own department specialisation. For instance, the computer science and biology departments – and even the social sciences – all have a clear connection to the school’s engineering focus. This has been a crucial factor in motivating multinational corporations such as Philips, Microsoft, and Ford to locate their research institutions in the Aachen region. Excellence in teaching and research constitutes the basis from which RWTH Aachen University works with other leading institutions and technical universities around the world.

![Central part of RWTH Aachen University campus](image)

© Martin Braun

Excellence in teaching and research constitutes the basis from which RWTH Aachen University works with other leading institutions and technical universities around the world.

University location

As Germany’s westernmost city, Aachen is located on the borders of Belgium and the Netherlands. Its population is about 260,000. Aachen’s historic centre around the distinctive cathedral (UNESCO world heritage site) is characterised by a student lifestyle. At the city’s doorstep, the hilly Eifel landscape with its rivers, lakes, and forests offers a picturesque countryside for outdoor recreation. Aachen benefits from its central location in the heart of Europe!
Contact

RWTH Aachen University
Faculty of Electrical Engineering and Information Technology

Mies-van-der-Rohe Straße 15
52074 Aachen

✉️ bmse@fb6.rwth-aachen.de
➢ https://www.facebook.com/rwth.elektrotechnik/
➢ https://www.instagram.com/elektrotechnik.rwth/

Last update 17.01.2021 05:25:44
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
(responsible: Esther Kirk)
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.