In today’s business world, being successful requires more than simply having a good degree. To get a foot on the career ladder and enter the professional job market, students have to offer practical experience and interpersonal skills. The primary goal of our professors, instructors and academic staff is to offer students individual support and help them successfully navigate their degree. Our clearly-structured and effective degree programs allow students to graduate quickly and give them a great start for their career. Our master program will enable you to take on management responsibilities in a variety of different economic and technical fields.

1. Admission

For your Master’s program ‘International Business and Engineering’ at SRH University you need a formal university degree (Bachelor’s, Diploma) in either engineering or industrial engineering. Additionally, we require proof of proficiency in English (for example IELTS 6.5, a TOEFL score of at least 80 or other proof such as through an interview). In some cases, students will need to take pre-courses in order to enter the Master’s program. A degree in industrial engineering with 210 ECTS will enable you to directly enter the Master’s program. Engineering graduates will need to enrol in a preliminary business course. Students with a degree in technical studies or comparable courses must complete a one-semester pre-course.

Please note that we need your online application to check your eligibility. **If you have any questions, please contact our course guidance officer. You will find the contact details below.**

2. Guidance and Financing

We are more than happy to help with any questions you may have regarding the course content, financing options, or scholarships. You can contact us by email, phone or visit us here in North Rhine-Westphalia.

3. Application

Application is fast and easy using our online application website: [https://campus.fh-hamm.de/](https://campus.fh-hamm.de/).

**IMPORTANT:**

Please select the right place of study for your application in the applicant portal. Please note your country-specific visa deadlines in order to start studying in Germany. We can only guarantee you a place at the university if you have a valid visa to study in Germany. Please contact the German embassy in your home country for exact deadlines.

We look forward to welcoming you at our university in the coming semester!

---

If you are unsure whether you will be able to come to Germany this October, rest assured that you can start your course on time. All our lectures are still taking place even under the current difficult circumstances.

In the winter semester 2020 you will be able to follow the lectures taking part in Germany online, in the form of live and interactive video chats together with students from all over the world!

So your mandatory tasks to study at our university are:

1. **Apply at our university via the application portal (as soon as possible)**
2. **Sign the contract and send it back to us (as soon as possible)**
3. **Pay whole fees for full-time course in advance (as soon as possible)**
4. **Choose digital format, if required (as soon as possible or until Aug. 31st 2020)**

Only if you decide to start your studies in a digital format (let us know as soon as possible), we will refund you 1,500 € as soon as you arrive in Germany!

The description of the of the modified study start you will find here: [https://www.srh-campus-rheinland.de/en/study-master/international-business-and-engineering-fulltime/](https://www.srh-campus-rheinland.de/en/study-master/international-business-and-engineering-fulltime/)

---

**Study Start**

Winter semester (1st October 2020)

**Study Form**

Full-time - Hamm or Rhineland

**Degree 90 ECTS/120 ECTS (with preliminary course)**

Master of Engineering

**Duration of Studies (Standard)**

4 Semester

**Study Fees**

770 € per month and a one-time enrollment fee of 480 € (for registration, for non-EU-students: 750 €)

**Online-Application**

[https://campus.fh-hamm.de/](https://campus.fh-hamm.de/)

---

**Perspectives**

In today's business world, being successful requires more than simply having a good degree. To get a foot on the career ladder and enter the professional job market, students have to offer practical experience and interpersonal skills. The primary goal of our professors, instructors and academic staff is to offer students individual support and help them successfully navigate their degree. Our clearly-structured and effective degree programs allow students to graduate quickly and give them a great start for their career. Our master program will enable you to take on management responsibilities in a variety of different economic and technical fields.

---

*Please note: Non EU-citizens will be asked to pay the full amount of the tuition fee in advance.*
Curriculum (90 ECTS)

1. Year
64 ECTS

- Energy and Sustainability I
- Energy and Sustainability II
- Top Management
- International Framework
- Modern Technologies and Development
- International Collaboration
- Middle Management
- Electives + Language
- Engineering Design Project

2. Year
26 ECTS

- Master’s thesis incl. colloquium

The standard duration of this course varies according to your prior academic background:

Graduates of engineering sciences: 4 semesters (including preliminary course in business studies)

Graduates of industrial engineering and management: 3 semesters.

Subject to modifications. Errors and omissions excepted.