



# INTERNATIONAL PROGRAMMES

© Anika Büssemeier / I

Ta	h	۹	of	$C_{\mathcal{C}}$	nt	en	tς

Master's degree	2
International Business and Engineering (MEng) • SRH Universities • Heidelberg	2

# Master's degree



# **International Business and Engineering (MEng)**

SRH Universities • Heidelberg











## Overview

Degree	Master of Engineering
Teaching language	• English
Languages	All courses are held in English.
Full-time / part-time	• full-time
Programme duration	3 semesters
Beginning	Winter and summer semester
Additional information on beginning, duration and mode of study	Mode of study: We believe that sustainable learning is only possible if there is enough space for experimentation, games and critical thinking. That is why we have completely restructured the classical course of studies. Read more about our CORE Principle.
Application deadline	There are <b>no application deadlines</b> , so you can apply at any time until all of the places in the programme have been taken.
Tuition fees per semester in EUR	6,450 EUR
Additional information on tuition fees	Applicants from EEA countries: 770 EUR per month + one-time registration fee of 750 EUR  Applicants from non-EEA countries without a permanent residence permit: 6,450 EUR per semester + one-time registration fee of 1,000 EUR
Combined Master's degree / PhD programme	No
Joint degree / double degree programme	No 2
	,

#### Description/content

Our Master's programme in International Business and Engineering will enable you to understand the connection between technologies, economics, and social and philosophical aspects, and it will enable you to develop sustainable business solutions and intercultural skills. The content of the course focuses on sustainable business solutions and future needs of energy sector covering the following topics:

- Energy and sustainability
- Top management
- International frameworks
- Modern technologies and development
- International collaboration
- Middle management
- Electives
- Engineering design project

## **Course Details**

### Course organisation

Graduates of engineering sciences have to start with a preliminary course in business studies. Graduates of economics have to start with a preliminary course in technical studies. They have to pass the preliminary courses in order to enter the regular Master's programme. The duration of the preliminary course is one semester.

## A Diploma supplement will be issued

Yes

### International elements

- International guest lecturers
- Training in intercultural skills
- Language training provided

## Integrated internships

There is not an integrated internship within the programme. Our standard elective in Operations Management will provide the opportunity to work in a company for a minimum of five weeks.

# Course-specific, integrated German language courses

Yes

### Course-specific, integrated English language courses

No

## Costs / Funding

Tuition fees per semester in

6,450 EUR

# Additional information on tuition fees

Applicants from EEA countries: 770 EUR per month + one-time registration fee of 750 EUR

Applicants from non-EEA countries without a permanent residence permit: 6,450 EUR per semester + one-time registration fee of 1,000 EUR

Semester contribution	None
Costs of living	Approx. 950–1,000 EUR per month for personal expenses
Funding opportunities within the university	Yes
Description of the above- mentioned funding opportunities within the university	There is a special scholarship available. The "Deutschlandstipendium" is a special scholarship programme supported by the German government and private companies. Find other scholarships that are relevant to your application here.

# Requirements / Registration

Academic admission requirements	To be allowed to start the Master's programme in International Business and Engineering, you must have a formal university degree (Bachelor's, Diploma or Master's) such as Industrial, Mechanical, Electrical or Chemical Engineering or a university degree (BA) in Economics with a final grade of at least 2.5.  Successful participation in an individual qualification assessment = motivation letter + selection interview (online or on-site)  Meeting all requirements mentioned above, Industrial Engineers (210 ECTS) may have direct access to our Master's programme (90 ECTS).  Pre-course (one semester): Applicants with an engineering degree need to pass the mandatory business pre-course (30 ECTS). Applicants with a business/management degree need to pass a mandatory technical pre-course (30 ECTS).
	Please note that we need your online application to check your eligibility.
Language requirements	English language proficiency IELTS 6.5 / TOEFL 80 / Duolingo Certificate 120 / PTE Academics 58 or a comparable test  We may also personally interview applicants in order to test their English skills. If applicants have studied completely in English in his/her previous studies, we may waive the required test.
Application deadline	There are <b>no application deadlines</b> , so you can apply at any time until all of the places in the programme have been taken.
Submit application to	Online application only

## **Services**

Possibility of finding parttime employment Working as a non-EU citizen: In possession of a valid German residence permit for study purposes, you are allowed to work for up to 120 full days (full day = eight hours per day) or 240 half days (half day = four hours) during the calendar year. However, freelance work is not permitted. Internships that are mandatory for the successful completion of your studies at SRH do not count towards the above-named 120 full days.

Employment that is considered "student part-time work" ("studentische Nebentätigkeit", e.g. employment as a student worker at a university or in a university-related organisation or "Werkstudent" activities at companies that are related to your studies) can be done without any time restrictions.

#### Accommodation

On-campus housing is available. Please contactSRH Campus Apartments for information.

#### Career advisory service

We offer individual career counselling services in our Career Development Centre. Here you will find courses on how to prepare for job applications and interviews, covering techniques such as body language and voice training, as well as continued education offerings such as our business skills certificate. In addition, you can access job listings on the university website.

# Support for international students and doctoral candidates

- Welcome event
- Tutors
- Visa matters
- Buddy programme
- Accompanying programme
- Specialist counselling

General services and support for international students and doctoral candidates

International Cultural Club, workshops, free language courses, social and networking events



©Sahana Wukkadada

Sahana Wukkadada

Alumna International

Business and Engineering,

MEng

Networking opportunities helped to meet different cultures and establish connections. I had the opportunity to work in the International Office and was honoured with a scholarship for being an extraordinary international student. The course offered versatile knowledge and decision-making skills. Teaching faculties and methodology helps to develop one's CORE competencies, those required for professional life. At the end, I was transformed in order to be able to face my future challenges.



## SRH University Heidelberg – A Tour of our Campus

Tour our lovely campus in the heart of Heidelberg virtually.

» more:

https://www.youtube.com/watch? v=xgLa-BZ-cU0

# **SRH Universities**



The SRH Universities

© SRH Universities

We are the SRH Universities, part of the non-profit SRH Holding based in Heidelberg.

We offer state-accredited Bachelor's, Master's, and MBA programmes in English and German. Our curricula are built around the CORE

Principle, emphasising hands-on, project-based learning in five-week blocks. Our programmes focus on management and logistics, engineering and architecture, computer and data science, hospitality and therapy, design and creative industries, and music and film.

With nine campuses across Germany, we host a diverse student body from over 100 countries, contributing to our vibrant international atmosphere.

Our approach includes practical work experiences and professional networking opportunities, preparing students for successful global careers.



## 9

## University location

Berlin, Germany's capital, is a hub for politics, media, science, and education. It's the country's largest city and offers a vibrant cultural scene with rich nightlife and historical sites. Berlin's dynamic start-up scene is attractive to tech and creative industries. Despite rising costs, it remains affordable compared to other Western European capitals.

**Cologne** is known for its relaxed culture, famous cathedral, and rich Roman history. It offers a vibrant academic and cultural scene with excellent job opportunities in media and other industries. Cologne is well-connected, making it easy to explore nearby cities.

**Dresden** combines a vibrant cultural scene with affordable living costs. Known for historical sights like the Zwinger and Semperoper, it offers good job prospects in microelectronics and IT. Its scenic location and rich cultural events make it an attractive city for students and young professionals.

**Hamburg**, Germany's second-largest city, is a major trade and logistics hub in north-western Europe. With a high standard of living and moderate costs, it offers career opportunities in IT, media, logistics, and renewable energy sectors. Famous for its harbour and nightlife, Hamburg is a city rich in water-related and cultural activities.

**Hamm** combines historical charm with modern innovation. It offers low living costs and affordable housing suitable for students. Home to Germany's first Bachelor's degree programme in logistics at the SRH Hamm campus, the city provides a close-knit community feel and is growing in industries like energy and logistics.

**Heidelberg** is known for its romantic ambiance and vibrant cultural and academic atmosphere. The city offers a picturesque landscape ideal for outdoor activities, with strong sectors in biotechnology, pharmaceuticals, and academia.

**Leipzig** is an economic hub with a growing population, offering career opportunities in technology, digitalisation, and life sciences. It has a vibrant music and cultural scene and remains one of Germany's more affordable major cities.

**Münster** is a bike-friendly university town known for its museums, theatres, and lively student community. It offers reasonable living costs and robust job opportunities in education, healthcare, and administration.

**Stuttgart** is a centre for technology and innovation, home to companies like Mercedes Benz and Porsche. It offers excellent educational and career prospects in engineering and sustainable technologies, supported by a vibrant cultural scene.

## **Contact**

## **SRH Universities**

Admission Office

Simin Chen

Ludwig-Guttmann-Straße 6 69123 Heidelberg

Tel. +49 62216799799

- Course website: https://www.srh-hochschule-heidelberg.de/en/master/international-business-and-engineering/?utm\_source=wkz-HD5012AC05
- f https://www.facebook.com/SRHHochschuleHD/
- https://twitter.com/SRHHochschuleHD
- in https://www.linkedin.com/school/srh-hochschule-heidelberg
- https://www.instagram.com/hsheidelberg/
- https://www.youtube.com/user/srhhochschulehd

Last update 27.12.2024 13:35:43

## 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.

