

International Business and Engineering

SRH Hochschule in Nordrhein-Westfalen
Master of Engineering



Programme

International Business and Engineering: Energy of the future – well positioned!

Regenerative energy systems are part of our future. Topics range from building plants and systems to business consulting services and sales. Sustainability and energy efficiency are not limited to the energy sector. The use of green technology in other sectors offers possibilities, but requires a holistic perspective.

From the winter semester 2020/21, the SRH University in north rhine westphalia will also offer this course at a new place of study in NRW - the SRH Campus Rhineland in Leverkusen. Find out on our homepage about the many advantages this new place of study offers you: www.srh-campus-rheinland.de/en

Start and duration of the programme

Start Date: Annually, beginning 1st October and 1st April
Study Mode: full-time programme
Duration: 18 months/24 months (with preliminary course)
Degree: Master of Engineering (M.Eng.)



Contact

SRH Hochschule in Nordrhein-Westfalen
 Platz der Deutschen Einheit 1
 59065 Hamm
 Tel.: +49 (0) 2381 9291 121
 E-Mail: studyinNRW@srh.de

[Go to Website >](#)

Structure

Content, Objective and Course Structure

Get ready for the future (of energy)!

Our master program 'International Business and Engineering' enables you to develop solution-oriented approaches and to understand the connections between business, technical thinking and philosophies. Moreover, it will shape your understanding of macroeconomics and develop your intercultural skills.

Master 'International Business & Engineering' with pre-courses (120 CPs)

Graduates of engineering sciences start with a preliminary course in business studies for one-semester. After passing this, they can enter the regular master program

Graduates of business sciences start with a technical preliminary course for one-semester. After passing this, they can enter the regular master program.

Preliminary course business studies

- Module 1+2: Business Essentials I •Courses: Business Theory & Research, Business Law, Market Analysis, Business Startup, Marketing & Sales, Project I
- Module 3+4: Business Essentials II •Courses: Accounting, Human Resources, Investment & Finance, Mathematics, Business Management, Project II, Language

Preliminary course technical essentials

- Module 1+2: Technical Essentials I • Mathematics for Engineers I+II, Material Sciences, Mechanics
- Module 3+4: Technical Essentials II • Constructive Design, Electrical Engineering, Production Engineering, Material Sciences II, Language

Our academic year is divided into eight blocks of five weeks each. These blocks build on one another with regard to content. Studies begin with a 14-days introductory module. Targeted learning is offered from day one with a university-wide preparatory phase to acquire basic study skills.

Perspectives

Career Perspectives

Get ready for the future (of energy).

After successfully completing our master program you can take on management responsibilities in a variety of different economic and technical fields (OR the field of technical and economic development).

The dual focus on two core competence areas of growing importance and with a myriad of different applications will open a wide range of possible future career options to you. Your flexible professional profile is enhanced by good language skills and by having experience in national and international operating contexts. In an increasingly globalized working world you, will be able to evaluate sustainable technical projects in accordance with current business standards.

Successfully completing our master program will also allow you to begin a PhD program.

SRH University in north rhine westphalia

the practice-oriented college for engineering, business and social science studies

You plan on having an outstanding career, the sky being the limit? You are looking for a university of applied sciences that will really get you places? In that case, we are just the right choice for you. The SRH University in north rhine westphalia has been preparing students in logistics, business studies, social work, and work and organizational psychology for their future profession with excellent and practice-oriented programs for a decade.

In 2005 we became a pioneer in the private university sector with Germany's first bachelor's course in logistics. We are currently offering our nearly 750 students from 23 nations a broad range of future-oriented bachelor's and master's courses. We integrate the different disciplines of logistics, energy management, business studies, and social sciences in our research and teaching.

Our modular program range is closely aligned with the challenges of a global economy as well as having a strong practical orientation. The close ties to actual business practices is central to us, as we see it as vital in ensuring that our students receive the maximum benefit from their studies, no matter which course they choose. We will promote your career in your chosen field and support you in starting your studies.

Application

Deadline and Application

Application is fast and easy using our [online application website](#)

There is no deadline for enrolment. You have the choice to apply whenever you want. But to guarantee you a smooth process, we highly suggest you to apply as soon as possible.

Please note: The application deadline for students needing a VISA are 15th of January (summer semester) and 15th of July (winter semester).

The profile of our study program is unique in Germany. Its contents are based on the current and future needs of fast growing industries as well as those of the labour market.

The duration of the study program will vary depending on your academic background:

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

- Graduates of industrial engineering and management: 3 semester

Admission Requirements and Fees

Admission Requirements:

Formal university degree (i.e. Bachelor's, Diploma) in either engineering, industrial engineering or equivalent.

Additionally, we require proof of proficiency in English (for example IELTS 6.5, a TOEFL score of at least 600 (pbT) / 80 (ibT) or other proof such as through an interview). No test required for students from countries with English as the official language in education.

Enrolment fee:

770 € per month + one-time registration fee of 480 € (750€ for Non-EU-citizens).

Please note: Non EU-citizens will be asked to pay the full amount of the tuition fee in advance.

More information and contact details

Come and visit us at one of our Info Sessions. For more information please see our website.

Wirtschaftswissenschaften