Mobility and Logistics, B.Sc.
in English

Kamp-Lintfort Campus
Faculty of Communication and Environment
Rhine-Waal University of Applied Sciences

Would you like to study in a friendly atmosphere at a vibrant, internationally-focused university, where you’ll find small classes, modern labs and staff dedicated to developing your future employability?

If so, then Rhine-Waal University of Applied Sciences is the perfect place for you.

Our university has more than 30 undergraduate and postgraduate degree programmes with innovative and interdisciplinary curricula designed to train you for future careers in the natural sciences, engineering or the social sciences. We are based in Germany, but most of our degree programmes are taught in English, which draws students from around the world – over 100 different nations are represented at our university.

Rhine-Waal University of Applied Sciences has two campuses, in Kleve and Kamp-Lintfort, halfway between Amsterdam and Cologne in Germany’s picturesque Lower Rhine region. Each campus features state-of-the-art classrooms and laboratories, a university library, a language centre and a canteen. Our many cooperative agreements with leading international businesses and research institutions will greatly enhance your internship and employment opportunities as well.

So, why not start building your future career with us?

We look forward to welcoming you here at Rhine-Waal University of Applied Sciences.

---

**Mobility and Logistics, B.Sc.**

**Fact File**

**Campus**
Kamp-Lintfort

**Begin**
Winter semester

**Duration**
7 semesters studying full time

**Degree**
Bachelor of Science, B.Sc.

**Language**
English

**Preparatory Internship**
Mandatory 8-week internship in a related field. This must be completed before the start of the 4th semester. You can also do this internship in your home country before applying.

**Work Placement...**
20 weeks at an institution, organisation or company in Germany or abroad in the 6th semester

**...or Study Abroad**
20 weeks of university studies abroad in the 6th semester

**Thesis**
Completed in the 7th semester
Why choose Mobility and Logistics?

To move the world

Logistics is an inevitable part of modern life and one of the most promising sunrise industries. If you think that logistics is just about delivering goods, then think again. Logistics professionals of tomorrow are able to identify current trends, develop clever ideas, find innovative solutions and use the latest technology in order to realise their visions in an economical, timesaving and ecofriendly way. They can think outside of the box and are adept at cooperating with experts from different disciplines on a global scale.

We aim to provide you with a skill-set that is essential for future business and success, including the knowledge needed to design and optimise production processes, international supply chains and traffic flows. We will also introduce you to the field of modern household innovations such as the development and implementation of cutting-edge assistance systems which help to maintain personal mobility in old age.

You will not only gain specialist knowledge of the latest logistic innovations and problem solving methods but also develop a sound understanding of strategic logistic planning processes. Additionally you will learn to design innovative private mobility concepts and to equip them with the technical systems they require. Together with the technical English language skills you will gain over the course of your studies, this programme provides excellent preparation for you to embark on an international career.

Work-related learning is a crucial part of our programme and you will find many opportunities to put your knowledge into practice, such as work placements, model factories and simulations.

Our interdisciplinary approach also gives you the chance to work collaboratively with students from other disciplines like International Business or Environment and Energy in developing your own research project that demonstrates your individual strengths and helps you stand out from the crowd.

Course structure

Your first semesters will introduce you to logistic systems as well as to planning and applied problem solving methods. You will acquire a firm grounding in business administration and specialist knowledge in technical fields such as information technology and electrical engineering, learning for example about identification systems and automation. This knowledge is the key to dealing with the latest technologies used in mobility and logistics and to being successful on a global scale.

The 4th and 5th semesters will than give you the chance to broaden your professional horizon by studying electives in the fields of logistics, engineering or economics according to your interests and career aspirations. You will also have the opportunity to work independently on a research or development project.

The 6th semester focuses on the practical application of your knowledge and will give you the chance to either do a work placement or study abroad. This will be another valuable experience and a great boost to your CV.

In the 7th semester you will complete your bachelor’s thesis, which you will then present and defend in an open discussion with professors.
**Career paths**
As one of the leading and fastest growing economic sectors worldwide, mobility and logistics offers a wide range of careers. By the time you graduate you will have become a highly qualified expert in the management of logistics and will also have the knowledge and skills to respond to new challenges in the field of public and private mobility. You can expect to work in business areas like planning, implementation or economic operation and optimisation of current or future logistic processes and mobility concepts. Our graduates are highly sought after for senior positions in mobility and logistics. They gain employment as planners, consultants, innovators or optimisers and are often responsible for a range of duties such as distribution, purchasing or process and product development.

**Entry requirements**
Rhine-Waal University of Applied Sciences welcomes applications from nationals of all countries. Please see our website for general admission requirements.

Other requirements for Mobility and Logistics, B.Sc.:
- A sufficient level of English language proficiency (CEFR level B2 or better).
- Completion of an 8-week internship before the start of the 4th semester. You can also do this internship in your home country before applying to Rhine-Waal University of Applied Sciences.
- Interest in technical, economical and organisational problems.

**Tuition and costs**
Rhine-Waal does not charge tuition fees. Students are merely obliged to pay a nominal administration fee each semester that allows free travel on most public transport in the state of North Rhine-Westphalia, where we are located.

The cost of living in Germany is low compared with many places in Europe. Plan on around €800 per month for expenses, or approximately €5,000 per semester.

**When and how to apply**
Our undergraduate programmes always start in the winter semester. For application dates and deadlines, please visit www.hochschule-rhein-waal.de.

International applicants must apply through ‘uni-assist’, a professional credential evaluation service in Germany, unless they have a German entry qualification to higher education. Please see our website for details.
Need help or advice? Contact us!

**Kamp-Lintfort Campus**
Friedrich-Heinrich-Allee 25, 47475 Kamp-Lintfort, Germany
Phone: +49 2842 90825-0
Email: info@hochschule-rhein-waal.de

**Head of Degree Programme**
Professor Dr Andreas Schürholz
Email: andreas.schuerholz@hochschule-rhein-waal.de

**Student Service Centre**
Email: studienberatung@hochschule-rhein-waal.de

**International Office**
Email: international-office@hochschule-rhein-waal.de

www.hochschule-rhein-waal.de
For instant news and updates follow us on Twitter
www.twitter.com/HochschuleRW

or visit us on Facebook
www.facebook.de/hochschulerheinwaal