The Faculty of Business and Law at the Frankfurt University of Applied Sciences is an established centre for economic and legal studies in Germany and has a student body of more than 3400. We’re distinguished by three important factors in the areas of training, research and further education: 1. a proximity to real-world practice, 2. a focus on applied theory and 3. interdisciplinarity.

We offer a diverse range of courses for all groups of students – including flexible offers for working professionals – with 18 Bachelor and Masters programmes in the areas of business administration, commercial law, business informatics and industrial engineering.

We have had established and deep-running connections with regional companies and institutions, as well as international global players for many years. Strong and trusting relationships in politics and business further support our goal of providing practically-oriented education, regardless of whether that’s in joint research activities, project studies and practical semesters or dual degree courses, the supervision of final projects and tailored further education measures.

Within the scope of our research projects, we develop innovation in cooperation with business, politics and administrations that can be applied in practice and made accessible to an interested general public.

As a college for applied sciences, we are the regional competence centre for application-oriented research. We engage in a dialogue and work very closely with partners from business, as well as associations and institutes. We see ourselves as an innovative development partner for the cooperative generation of innovation and new solutions.

We are a college of opportunity: as an open institution in all respects, we are one of the strongest integration drivers in the region. We foster the development of potential and pave the way for educational paths through qualified academic training. This helps us to substantially contribute to the development and future viability of the greater Frankfurt-RheinMain region.

We confidently position ourselves in the face of competitors with our special skills and strengths. We offer a practically oriented, diverse and application-based range of courses, ambitious interdisciplinary and transdisciplinary research in exceptional course combinations and have a decidedly international profile.

This all takes place in the centre of one of the most vibrant cities in Germany, ideally positioned for various target groups: geographically for you as a student, from a market point of view as a graduate and with a proximity to practice for partners. The Nibelungenplatz Campus in Frankfurt is directly in the centre of the greater Frankfurt-RheinMain area.

Frankfurt University of Applied Sciences – interdisciplinary, international, integrating and innovative.

Global Logistics
(Master of Science)

Contacts

Questions about admissions and enrollment from applicants with a German Bachelor’s degree
Admissions Office
Building 1, Rooms 23-26
Telephone: +49 69 1533-3666
Email: studienbuero@abt-sb.fra-uas.de

Questions about admissions and enrollment from all other applicants
International Office
Ute Kaboth / Katharina Hankov
Building 1, Room 8
Telephone: +49 69 1533-2718 or 3849
Email: master@fb3.fra-uas.de

Questions about the content of the Global Logistics course and the study aptitude test
Academic Head
Prof. Dr. Kai-Oliver Schocke
Building 4, Room 202
Telephone: +49 69 1533-3870
Email: schocke@fb3.fra-uas.de

Talk to students from the faculty
Student Council
Building 4, Room 104
Telephone: +49 69 1533-2965
Email: anfrage@fawion.de

Frankfurt University of Applied Sciences
Nibelungenplatz 1
60318 Frankfurt am Main/Germany
www.frankfurt-university.de

Image copyright: © Jan Schimitzek | Frankfurt UAS (Fb3)

Design the innovative flow of goods
A unique combination of logistics, traffic and foreign trade. Based on a broad IT foundation.

Frankfurt/Main distinguishes itself as a central hub for logistics and mobility. You will be hard pressed to find another place in the world, where goods, finance and information transactions are interlinked as ingeniously as here in the Rhine-Main Metropolis. Take advantage of this special location and, amongst other things, gain access to the globally unique House of Logistics & Mobility (HOLM). Within the study program Global Logistics you will deliberate on content involving current research findings and have opportunities to discuss them with logistics experts from renowned enterprises.

| Research |

The logistics professors are the group that performs the most research at this faculty by far. A large number of projects take place with the participation of students of the Frankfurt UAS. It is also possible to undergo doctoral studies. Have a look yourself!

| Prospects |

Your perspectives will be diverse: managerial responsibilities within logistics, freight, railway, aviation or shipping companies are just as conceivable as a prominent position within infrastructure companies (airports or industrial ports) or in a consulting firm.

| You are convinced that this is the right choice for you and you would like to apply! |

All good things come in three:
1. Please check the professional requirements! If you meet them, and if you have more than 30 ECTS in relevant subjects, then …
2. ... apply for a study place and ...
3. ... complete the study aptitude test at the same time.

The logistics professors are the group that performs the most research at this faculty by far. A large number of projects take place with the participation of students of the Frankfurt UAS. It is also possible to undergo doctoral studies. Have a look yourself!

| Degree |

After the successful completion of the course of study, we will grant you the academic degree Master of Science (M.Sc.).

| Course catalogue |

Global Logistics (M.Sc.)

- Logistics and supply chain management
- IT (SAP ERP, intra logistics systems, simulation and SAP-SCM)
- Foreign trade aspects
- Research projects involving logistics and transport economy in form of seminars in cooperation with companies

As a logistics specialist you must possess expert knowledge, be able to operate IT systems and know your way around the globe. The professional pillars are clearly determined and oriented in the requirements of the companies.

- Logistics and supply chain management
- IT (SAP ERP, intra logistics systems, simulation and SAP-SCM)
- Foreign trade aspects
- Research projects involving logistics and transport economy in form of seminars in cooperation with companies

| Program |

Global Logistics
Master of Science (M.Sc.)

Terms
3 semesters, full-time

ECTS-Credit Points
90

Program start
Each year winter semester

Application deadline
July 14 (incl. study aptitude test)

Languages
English

Accreditation
ZEvA

Admission requirements
NC and study aptitude test

More Information: www.frankfurt-university.de/ma-gl

| Summary |

| Structure of the study program – practice-oriented! |

Six modules out of 13 are completed on practical questions in teams of 5 students together with companies. Exemplary tasks:

- Air freight: Price-/accounting models in ULD outsourcing (ULD = Unit Load Design, air freight pallets)
- Air freight / haulage: How does Brexit affect the air freight market?
- Catering: Development of concept ideas for peak-oriented meals, Commissioning under consideration of upstream and downstream production processes
- Block chain technology in logistics
- City logistics concepts
- Pharmaceutical sector: Digitization in the order fulfillment process
- SME: Selection of appropriate commissioning technology / adequate storage technology

The lectures are mainly held at the globally unique House of Logistics and Mobility (HOLM) at Frankfurt Airport. We are represented there with numerous projects and teach, research, and collaborate with 20 other institutions of higher education and many companies. Will we also be working there with you in the future?

- Logistics and supply chain management
- IT (SAP ERP, intra logistics systems, simulation and SAP-SCM)
- Foreign trade aspects
- Research projects involving logistics and transport economy in form of seminars in cooperation with companies

| Module description |

| Semester 3 | 13 Simulation in Logistics 5 CP | 13 Master Thesis with Colloquium 25 CP |
| Semester 2 | 7 Supply Chain Management 5 CP | 8 Research Project in Applied Logistics and Economics 10 CP | 9 IT-Technology in Logistics 5 CP |
| Semester 1 | Selected Topics in Corporate Logistics 5 CP | Hub Logistics and Transport Logistics 5 CP | Selected Topics in Logistics and Economics 5 CP | IT-based Process Management with ERP-Systems 5 CP |

ECTS-Credit Points (CP)

- 30
- 40
- 30
- 30

Subject to changes.