

INTERNATIONAL PROGRAMMES

Table of Contents

Master's degree	2
Industrial Engineering • Kiel University of Applied Sciences • Kiel	5

Master's degree



Industrial Engineering

Kiel University of Applied Sciences • Kiel

Overview

Degree	Master of Science
Teaching language	• English
Languages	The courses are held 100% in English.
Full-time / part-time	 part-time (study alongside work) full-time
Mode of study	Hybrid
Programme duration	4 semesters
Beginning	Winter and summer semester
Additional information on beginning, duration and mode of study	Winter semester start 15 October 2023 Summer semester start 15 April 2024 Blended learning: 20% in-person phase, 80% online phase For the in-person and examination phases, physical presence is mandatory. More information is available atMIE Kiel.
Application deadline	Winter semester 2023: 15 September 2023 (EU students) Summer semester 2024: 15 March 2024 (EU or German students) International students need to apply through uni-assist. Due to a high number of applications, we recommend applying at least four weeks before the deadline so the application can be processed in time. More information is available atMIE Kiel.
Tuition fees per semester in EUR	2,475 EUR
Additional information on tuition fees	9,900 EUR for the complete programme, including the Master's thesis, payable in four instalments of 2,475 EUR.

Combined Master's degree / PhD programme	No
Joint degree / double degree programme	No
Description/content	This Master of Science in Industrial Engineering has been designed to prepare engineers for future roles as managers and leaders of international technology companies, whether in a start-up or a multinational corporation. Our focus on technology innovations and ecological sustainability, industry relevant know-how, and international management expertise paired with our specific course design, which caters to full-time students and working professionals, makes our Master's programme unique and highly attractive for anyone pursuing an international career in any technology-driven industry.

Course Details

Course organisation

The Master of Science (MSc) in Industrial Engineering is a programme with 120 credit points (ECTS – European Credit Transfer and Accumulation System) that can be completed in four semesters (or more as a part-time equivalent).

COURSE STRUCTURE & TIMELINE

The MIE programme consists of three main phases:

- 1. module phase
- 2. industry project
- 3. thesis phase

For a detailed list of the courses offered, please visitMIE Kiel courses.

Certificates for specific modules are awarded	Yes
International elements	 Training in intercultural skills Projects with partners in Germany and abroad
Course-specific, integrated German language courses	No
Course-specific, integrated English language courses	No

Online learning

Pace of course	Instructor-led (Specific due dates for lectures/assignments/exams)
Phase(s) of attendance in Germany (applies to the	Yes, compulsory

entire programme)

Types of online learning elements

- Access to databases with study material
- Discussion forums and / or groups
- Flipped Classroom
- MOOC (Massive Open Online Course)
- Online study material provided by institution
- Online tutorials

Costs / Funding

Tuition fees per semester in EUR	2,475 EUR
Additional information on tuition fees	9,900 EUR for the complete programme, including the Master's thesis, payable in four instalments of 2,475 EUR.
Semester contribution	274.90 EUR (including semester ticket for train/buses/ferry)
Costs of living	840 EUR per month Here is a comparative cost analysis of living in Kiel. The cost is subject to change, and it might also vary according to personal needs and preferences: cost of living in Kiel Rent is not included because it varies in different parts of the city.
Funding opportunities within the university	No

Requirements / Registration

Academic admission requirements	For a detailed list of requirements, please visithttps://www.kiel-mie.de/admission-requierments.
Language requirements	 PROVEN ENGLISH PROFICIENCY TOEFL test (Internet-based) > 78 Points or IELTS > 5, LCCI (Level 2) or FCE Or at least one year of documented professional work in an English-speaking country or full-time study in an English-speaking university programme
Technical equipment and programmes	 Laptop access Zoom app Functional microphone & web camera Access to fast Internet

Application deadline	Winter semester 2023:
	15 September 2023 (EU students)

Summer semester 2024:

15 March 2024 (EU or German students)

International students need to apply through uni-assist. Due to a high number of applications, we recommend applying at least four weeks before the deadline so the application can be processed in time

More information is available at MIE Kiel.

Submit application to

Fachhochschule Kiel c/o uni-assist e.V. 11507 Berlin Germany

Services

Accommodation

The most economical accommodation is provided by the Studentenwerk student hostels. However, accommodation is subject to availability at the time of application.

More details can be found here: student hostels Kiel.

Support for international students and doctoral candidates

- Welcome event
- Buddy programme
- Tutors
- Cultural and linguistic preparation
- Visa matters
- Pick-up service
- Support with registration procedures

Contact

Kiel University of Applied Sciences

Department of Mechanical Engineering

Asfand Yar Farooqi

Grenzstraße 3 24149 Kiel

Tel. +49 1786930723

□ asfand.y.farooqi@fue-fh-kiel.de

Course website: https://www.kiel-mie.de/

- f https://www.facebook.com/industrialengineeringkiel
- n https://www.linkedin.com/company/industrial-engineering-kiel-university-of-applied-sciences/
- https://www.instagram.com/mie.kiel/

Last update 02.07.2024 19:22:09

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.

