

# INTERNATIONAL PROGRAMMES

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# Master's degree



# Renewable Energy Master of Engineering (MEng)

Frankfurt University of Applied Sciences • Frankfurt am Main

### Overview

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### **Course Details**

Course organisation	
A Diploma supplement will be issued	Yes
Course-specific, integrated German language courses	No
Course-specific, integrated English language courses	No

### Costs / Funding

Tuition fees per semester in EUR	None
Semester contribution	Approx. 390 EUR per semester  Please find details about our current semester contribution here: https://www.frankfurt-university.de/en/studies/organization-of-studies/tuition.
Costs of living	Approx. 900 EUR per month
Funding opportunities within the university	Yes
Description of the above- mentioned funding opportunities within the university	<ul> <li>Federal Education and Training Assistance Act (BAföG)</li> <li>Education loan</li> <li>Scholarships</li> <li>Support offered by the ESG "Evangelische Studierendengemeinde" (Protestant students' community) and KHG "Katholische Hochschulgemeinde" (Catholic students' community)</li> <li>Please find all of the relevant information here:https://www.frankfurt-university.de/en/studies/international-office/incomings/counseling-and-support-services-for-international-students/study-financing-funding-scholarships.</li> </ul>

## Requirements / Registration

# Academic admission requirements

#### Four-semester study programme:

- A first professional university degree in Electrical Engineering or a comparable field with an overall grade of "good (2.5)" and 180 credit points
- Foreign university entrance qualifications will be checked viawww.uni-assist.de.

#### Three-semester study programme:

• A first professional university degree in Electrical Engineering with a focus on Power Engineering or a comparable field with an overall grade of "good (2.5)" and 210 credit

#### points

• Foreign university entrance qualifications will be checked viawww.uni-assist.de.

#### Language requirements

Proof (certificates no older than three years) of English language skills must be submitted via:

- a B2-level certificate (e.g. TOEFL, IELS, Cambridge Certificate, DAAD) OR
- a Bachelor's degree from an English-speaking country OR
- at least 25 ECTS points from English language modules

#### Application deadline

#### International applicants:

- 15 April for the following winter semester (four-semester study programme)
- 15 October for the following summer semester (three-semester study programme)

Submit application to

https://www.uni-assist.de/

### **Services**

Support for international students and doctoral candidates

- Buddy programme
- Tutors
- Specialist counselling
- Visa matters

### **Contact**

#### **Frankfurt University of Applied Sciences**

Faculty 2: Computer Science and Engineering

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Course website: https://www.frankfurt-university.de/en/studies/master-programs/renewable-energy-meng/renewable-energy-meng/

- f https://www.facebook.com/FrankfurtUAS/
- in https://de.linkedin.com/school/frankfurtuas/
- https://www.instagram.com/frankfurtuas/
- https://www.youtube.com/channel/UCMSKJyx1t-fLZI-OxMR3Hnw

Last update 28.07.2024 04:33:36

### 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.

