



Deutscher Akademischer Austauschdienst
German Academic Exchange Service



Table of Contents

Language course/short course	2
German for Students of Engineering Disciplines • Ludwig-Maximilians-Universität München • München	2


Language course/short course



German for Students of Engineering Disciplines

Ludwig-Maximilians-Universität München • München

Overview

Course location	München
Teaching language	<ul style="list-style-type: none">German
Language level of course	<ul style="list-style-type: none">German: B2
Date(s)	<ul style="list-style-type: none"> 5 August - 29 August 2024 (Registration deadline of course provider: 21 June 2024) » DAAD-HSK scholarship information and application (application deadline: 1 December 2023) Reference number HSK-6096
Information on dates, prices and mode of study	<p>Arrival: 2 August 2024 Departure: 30 August 2024</p> <p>Registration and payment: The deposit of 150 EUR must be paid by 21 June 2024. The rest of the course fee and the accommodation fee must be paid by 1 July 2024.</p> <ul style="list-style-type: none">Course fees: 610 EUR (incl. copies)Accommodation: 589 EUR (accommodation in Munich student dormitories or in private apartments)Extra cost: course book for 39.99 EUR
Target group	<ul style="list-style-type: none">International students and applicants who want to linguistically qualify for study programmes in technology, natural science and engineeringProfessionals or people in search of a job who want to prepare for an occupation as a technician or an engineer at a German company
Description/content	<p>This course offers subject-based German training and provides linguistic foundations (technical terminology, grammatical and general language structures) that are required for engineering-related studies or for professional activities in Germany.</p> <ul style="list-style-type: none">Technical lexicon for STEM subjects (e.g. mathematics, mechanical engineering, process engineering, electrical engineering, computer science, industrial engineering, information systems, construction engineering)Grammatical structures and typical linguistic expressions in technical texts and discoursesStrategies for the comprehension of lectures and seminarsFamiliarity with tasks, solution methods and corresponding verbalisations in the above-mentioned subjects <p>The course is based on this book: Steinmetz, Maria / Dintera, Heiner (2018): Deutsch für Ingenieure. Ein DaF-Lehrwerk für Studierende ingenieurwissenschaftlicher Fächer. 2. aktualisierte und erweiterte Auflage. Springer Verlag, ISBN: 978-3-658-19768-1.</p>

The book is not included in the course price.

Course details

Recognised language exams offered (e.g. DSH, TestDaF, TOEFL)	No
Other degrees / qualifications awarded	Certificate of participation
ECTS points (max.)	6
Average number of hours per week	25
Average number of participants per group/course	25

Costs / Funding

Dates and costs

- ⚙️ 5 August - 29 August 2024 (Registration deadline of course provider: 21 June 2024), costs: **EUR 1,199**
» [DAAD-HSK scholarship information and application](#) (application deadline: 1 December 2023)
Reference number HSK-6096

This price includes

- Course fees
- Accommodation

Information on dates, prices and mode of study

Arrival: 2 August 2024
Departure: 30 August 2024

Registration and payment: The deposit of 150 EUR must be paid by 21 June 2024. The rest of the course fee and the accommodation fee must be paid by 1 July 2024.

- Course fees: 610 EUR (incl. copies)
- Accommodation: 589 EUR (accommodation in Munich student dormitories or in private apartments)
- Extra cost: course book for 39.99 EUR

Funding: application for DAAD-HSK scholarship

For this course **DAAD university summer course scholarships (usually starting at language level B1)** are available. If you wish to apply for this course, you can find all necessary information about the scholarship programme and its application requirements [here](#). To submit your application, please note the reference number **HSK-6096**. This number can only be used for presence courses. Applying for attending online courses is not possible.

Requirements / Registration

Teaching language

- German

Language level of course

- German: B2

Language requirements

Level B2 according to CEFR

Submit application to

<https://www.dkfa.de/en/online-registration/>

Services

Is accommodation organised?

Accommodation is arranged by the organiser.

Type of accommodation

Accommodation in student dormitories in Munich or private rooms

Meals

Breakfast and lunch are available at inexpensive prices in the student canteen.

Is a social and leisure programme offered?

Yes

Description of social and leisure programme

In addition to the language course, you can personally register for our cultural programme in our office. The cultural programme is not included in the total fee and has to be paid separately.

Free internet access

No

Support in visa matters

No

Pick-up service from train station/airport

No

Contact

Ludwig-Maximilians-Universität München
Deutschkurse bei der Universität München

Alessandra D'Ambrosio

Agnesstr. 27
80798 München

Tel. +49 8924410490

✉ info@dkfa.de

🌐 Course website: <https://www.dkfa.de/en/german-for-students-of-engineering-disciplines/>

📘 <https://de-de.facebook.com/Deutschkurse-bei-der-Universit%C3%A4t-M%C3%BCnchen-eV-254151878398/>

📷 https://instagram.com/deutschkurse_muenchen?r=nametag

Last update 27.07.2024 08:08:05

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.



Federal Ministry
of Education
and Research