

600€<sup>\*</sup>

90

Minutes\*\*

/Week

LANGUAGE RESOURCE CENTER

6 ECTS (3 US Credits)

15

Weeks\*

# German Language Courses – STEM Online-Blended-Learning

More Information:



Learn German for your future – anytime and anywhere! This online language course is designed especially for STEM-students who want to improve their prospective careers with an online German language course.

Beginner – Pre-Intermediate \*\* Co

\* plus one orientation week before the start

\*\* Contact Hours: 15 weeks, 90 minutes per week online synchronous instruction, plus asynchronous activities via LMS \*\*\* Scholarships available for students from partner institutions of Technical University of Darmstadt

#### **Courses:**

#### German for Academic Purposes (Beginner)

This online language course is designed especially for STEM-students who want to improve their prospective careers with a German language course.

#### Here you will learn and practice:

- basic German communication skills
- essential German communication situations

in STEM-relevant contexts.

By the end of this course, you should be able to engage in basic communication situations. For students considering a semester abroad in Germany, this course may be interesting as well.

#### German for Academic Purposes (Beginner with previous knowledge)

 You already have a basic knowledge of German, are interested in STEM and are considering a semester abroad at a German university? Then this course is exactly for you!

#### You will increase

 your knowledge of German academic life and be able to communicate with German students on a basic level

#### and learn

- to write basic formal emails to professors
- to practice important strategies for understanding academic texts.

If you are considering a semester abroad, this course would be an excellent way for you to begin preparation.

#### German for Academic Purposes (Pre-Intermediate)

This pre-intermediate language course is designed to strengthen students' German speaking, writing and listening skills in an academic setting (STEM).

#### You will be able

- to convey information and ideas on abstract as well as concrete topics
- to check information and ask about or explain problems with reasonable precision
- to reasonably fluently sustain a straightforward description of one of a variety of subjects of personal interest
- By the end of the course, you should be able to communicate more effectively in an academic setting, with professors as well as with fellow students.

The course grade is based on continuous assessments throughout the online course.

## **Application Process**

Send us the following documents as one single PDF document to the email address below:

- Certificate of Enrolment (Home Institution)
- Copy of your Passport (ID Card)
- (Unofficial) Transcript of Records
- Short Letter of Motivation
- German Language certificate\*

#### summer@zv.tu-darmstadt.de

We are looking forward to your application!

\*if you do not yet have a certificate, tell us your level of German and hours of classes.



#### TECHNISCHE UNIVERSITÄT DARMSTADT

### **Technical University of Darmstadt is...**

 Germany's leading university in Computer Sciences and Mechanical Engineering.
a member of TU9 (Alliance of leading German Institutes of Technology).

## ...and has...

worldwide reputation for outstanding education, research and technology transfer.

More information on **Studying at TU Darmstadt** can be found by clicking or scanning this QR Code:

