

German Language Course for Refugees

You want to study at Leipzig University, but your German isn't good enough yet? Leipzig University offers a **free language course for refugees as a preparation for university studies** starting **March/April 2017**. The course period is one semester (six months) and leads to the language level C1. The language course is funded by the DAAD-Programme INTEGRA.

What do I need in order to take the course?

- knowledge of the German language, **level B1** (e.g. via an 'Integrationskurs' or similar, the B1-course should be finished by mid-March)
- a direct **university admission qualification** (secondary school certificate or first university degree)
- specification of your **preferred study programme at Leipzig University**

Where can I apply?

The application is to be effected via the applicant's portal uni assist e.V.:

- 1 For the application it is necessary to prove a **TestAS** (Test for Academic Studies - <https://refugees.testas.de/>) or a "**Beratungsschein**" (obtainable from the university by Ms. Böhme [Bachelor]/Ms. Kölling [Master] during regular office hours).
- 2 After a successful registration with uni-assist you can apply for the '**German language course for refugees**'. You can find a detailed description of the application process here: <https://www.zv.uni-leipzig.de/studium/studium-international/internationale-bewerber/fluechtlinge-asylbewerber.html>

When do I have to apply?

The **deadline for applications** is **19th February 2017**.

Where do I get further information?

If you have any further questions, please contact anne.fleischer@uni-leipzig.de.

Regarding the Beratungsschein, please refer to Stefanie Kölling and Elisabeth Böhme at the International Centre of Leipzig University:

- Tuesday 1 – 5 pm | Thursday 1 – 3 pm | Friday 09 – 11 am
Goethestraße 6, D-04109 Leipzig, Room 402 (Ms. Kölling) und Room 432 (Ms. Böhme)
- Consultation hours via telephone Frau Kölling (0341/9732080) and Frau Böhme (0341/9732079): Monday and Thursday 9 – 10 am and 3 – 4 pm