

Youth Courses Gap Year **PLUS**

Our gap year offers the chance to bypass the time until young people enter university.

An opportunity to improve your language skills in 3, 6, 9 or 12 months and the possibility to prepare for necessary certificates.

In addition to language lessons, we offer you a Sneak-In-Internship!

Incl. Sneak-In-Internship



Requirements

- 16 – 25 years
- Minimum German level A1
- Students must reach minimum of B1 level before they start internship
- European citizenship or from approved country (Switzerland, Australia, New Zealand, Israel, Japan, Canada, Korea, USA)



About the course

If you like to use the Gap Year also for a professional experience, Gap Year Plus is the ideal program for you. We offer you "Schnupper" internships. Which mean that you can sneak in a bit to judge if this professional area suits you well.

Possible areas Tourism, Office, Commerce, Medicine/Nursing Care, Marketing and different environmental areas.

The goal is to reach a B1 Level at least four weeks before the end of your stay and you can have the internship combined with the German course. Also you can still stay in the Dialoge accommodation or host family.



Prices include

- 20 lessons/week with max. 15 students per class
- Zoom interview
- Digital German assessment test before & an oral one at the start of the course
- Evaluation of curriculum vitae and letter of motivation
- Course material or one textbook
- Interview training
- Up to three interviews
- Reimbursement of travel expenses to interviews
- Leisure program (travel and entry expenses exclusive), free Wifi at school, drinking bottle & snack bar
- Dialoge certificate
- Job placement (paid or unpaid)
- Accommodation support while working

Prices

Without accommodation

Placement fee 500 € one-time

Language course
Starting at 255 € /week

Dialoge Starter Kit + 55 € one time

* excl. 25 € / week summer surcharge on accommodation between 01.06. and 31.08.2025

2025 v1.0



General Terms and Conditions of Dialoge Bodensee Sprachschule GmbH apply