

COURSE OBJECTIVE

The aim of the course is to consolidate sufficient language skills for the transition to a further supportive measure or the direct successful transition to an employment relationship subject to social security contributions and thus to open up the possibility of permanent integration into the primary labour market and detachment from transfer benefits.

TARGET GROUP

The target group is people with a migration background who have just completed a language course or are currently attending a language course. Sufficient language skills are a prerequisite for participation. The minimum age is 18 years.

LEARNING METHOD

Qualified and experienced lecturers teach the content in a practical way and accompany you on your way to employment.

TYPE OF DEGREE

In-house level examination

FUNDING

The project is AZAV-certified and eligible for funding via activation and placement vouchers.



CONTACT

**BBQ Bildung und Berufliche Qualifizierung
gGmbH**

Ines Eisemann

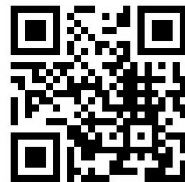
Mobile 0172 1890144

E-Mail eisemann.ines@biwe.de

DATES AND LOCATION

On request or at

<https://www.biwe-bbq.de/jobturbo>



Sprachkurse

TRANSITION FROM THE LANGUAGE COURSE TO THE JOB



Job-Turbo

www.biwe-bbq.de

You learn from the comfort of your own home or at our premises (hybrid course)





TRANSITION FROM LANGUAGE COURSE TO JOB

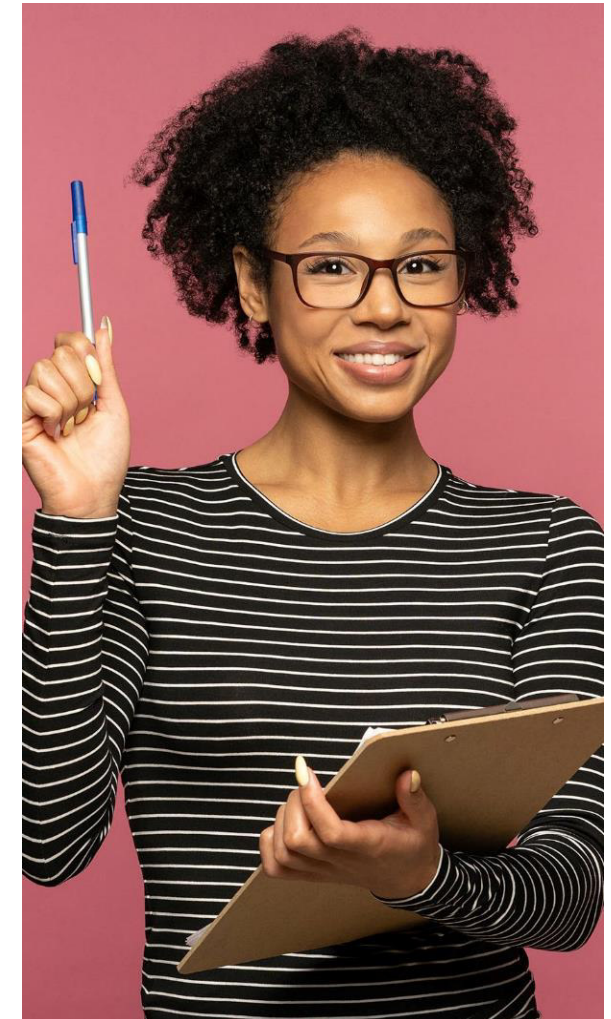
Would you like to improve your language skills and get started in working life? We support you in improving your German language skills and in entering the world of work by placing you in a job or apprenticeship.

CONTENTS

- Profiling: Potential and performance analysis
- German at work
- Consolidation of sufficient language skills
- Applicant workshop
- Company exploration

BENEFITS

Language skills are the key to successful integration into the labour market. Our language courses support you in entering training or the labour market.



DURATION

240 teaching units and 80 hours of optional practical training

We will be happy to advise you on the funding options.