



# **SUBJECT DATASHEET**

**Preparation for German Studies Abroad I.**

**BMEGT60ZV01**

# I. SUBJECT DESCRIPTION

## 1. SUBJECT DATA

### Subject name

Preparation for German Studies Abroad I.

### ID (subject code)

BMEGT60ZV01

### Type of subject

contact hours

### Course types and lessons

<i>Type</i>	<i>Lessons</i>
Lecture	0
Practice	2
Laboratory	0

### Type of

### assessment

mid-term mark

### Number of

### credits

2

### Subject Coordinator

<i>Name</i>	<i>Position</i>	<i>Contact details</i>
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### Educational organisational unit for the subject

Centre of Modern Languages

### Subject website

[www.inyk.bme.hu](http://www.inyk.bme.hu)

### Language of the subject

német – DE

### Curricular role of the subject, recommended number of terms

### Direct prerequisites

*Strong* None

*Weak* B2 szintnek nagyjából megfelelő nyelvtudás – approximately B2 level language competence

*Parallel* None

*Exclusion* None

### Validity of the Subject Description

Approved by the Faculty Board of Faculty of Economic and Social Sciences, Decree No: 581046/15/2021. Valid from: 24.11.2021.

## 2. OBJECTIVES AND LEARNING OUTCOMES

### Objectives

The course is aimed to prepare students studying engineering in German for their studies in Germany. Depending on the academic programmes and language proficiency needs, courses are launched at various levels. The exam preparation course helps students to prepare for the (electrical engineering) language exams required for completing accredited terms at the Karlsruher Institute of Technology. The other courses are intended to help students systematise and expand the vocabulary required for their foreign studies, revise the grammatical structures and improve the comprehension and text production skills required for their university studies (computer science engineer, mechanical engineer, mechatronic engineer).

### Academic results

#### Knowledge

1. • The students are familiar with the terminology of university life;
2. • they are familiar with the lexical and syntactic features of scientific texts.

#### Skills

1. • The students are able to understand more complex technical texts;
2. • they are able to create simpler technical texts;
3. • they actively use the typical grammatical structures of technical texts;
4. • they are able to select the appropriate register for their communication;
5. • they are able to talk about issues related to intercultural relations;
6. • they have the necessary experiences in completing TestDaF tests.

#### Attitude

1. • They strive to continuously expand their vocabulary;
2. • they aim to use the language in a grammatically correct and sophisticated way;
3. • they use what they have learnt to read the specialist literature in a foreign language.

#### Independence and responsibility

1. • They complete their tasks independently;
2. • they improve their language competence by focusing on their own linguistic deficiencies.

### Teaching methodology

During the learning process students often work in pairs or groups to give them more opportunity to practice their speaking skills.

### Materials supporting learning

- Jegyzet, ill. a témák feldolgozásához előkészített videós és hanganyagok, szükség esetén nyelvtani gyakorlókönyv. - Video and audio materials to be used with the course notes and the various topics, if necessary, grammar practice books.

## II. SUBJECT REQUIREMENTS

### TESTING AND ASSESSMENT OF LEARNING PERFORMANCE

#### General Rules

3.1 Általános szabályok Teljesítési követelmény: órákon való aktív részvétel (megengedett hiányzás 30%), valamint a félév során kiadott fel-adatak és/vagy dolgozatok teljesítése.

#### Performance assessment methods

A hallgatók kisebb beadandókat, egyszerűbb prezentációkat készítenek, illetve szóbeli vagy írásbeli kommunikációs feladatokat oldanak meg, ez az alapja az értékelésnek.

#### Percentage of performance assessments, conducted during the study period, within the rating

- évközi feladatok: 100

#### Percentage of exam elements within the rating

- -: -

#### Conditions for obtaining a signature, validity of the signature

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#### Issuing grades

Excellent	95-100
Very good	89-94
Good	76-88
Satisfactory	63-75
Pass	50-62
Fail	0-49

#### Retake and late completion

TVSZ szerint

#### Coursework required for the completion of the subject

vétel a kontakt tanórákon	28
félévközi készülés a gyakorlatokra	14
felkészülés a teljesítményértékelésekre	4
házi feladat elkészítése	14

#### Approval and validity of subject requirements

Consulted with the Faculty Student Representative Committee, approved by the Vice Dean for Education, valid from: 08.11.2021.

# III. COURSE CURRICULUM

## THEMATIC UNITS AND FURTHER DETAILS

### Topics covered during the term

• A tudományos szövegek szintaktikai és lexikai jellemzői • A tudományos hivatkozás • Olvasási stratégiák • Diagramok leírása • Egyetemi tanulmányok Magyarországon és Németországban • Interkulturális kapcsolatok • Általános és egyéni jövőkép • A TestDaF feladatai

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### Additional lecturers

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### Approval and validity of subject requirements