

SUBJECT DATASHEET

B2/Communication Skills for Civil Engineers

BMEGT60A6EO

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I. SUBJECT DESCRIPTION

1. SUBJECT DATA

Subject name

B2/Communication Skills for Civil Engineers

ID (subject code)

BMEGT60A6EO

Type of subject

contact hours

Course types and lessons

Туре	Lessons
Lecture	0
Practice	2
Laboratory	0

<u>Type of</u> <u>assessment</u> mid-term mark

Number of credits

Subject Coordinator

Name Position Contact details

Dr. Einhorn Ágnes associate professor einhorn.agnes@gtk.bme.hu

Educational organisational unit for the subject

Centre of Modern Languages

Subject website

https://edu.gtk.bme.hu

Language of the subject

angol - ENG, német - DE/GER

Curricular role of the subject, recommended number of terms

Direct prerequisites

Strong None

Weak None

Parallel None

Exclusion None

Validity of the Subject Description

Pre-2017, next review September 2021

2. OBJECTIVES AND LEARNING OUTCOMES

Objectives

The subject is of technical nature. It provides students with the main tools of work-related communication; however, it involves topics related to general studies. The aim is to develop all skills, but the main focus is on verbal/oral communication.

Academic results

Knowledge

1. Students' vocabulary will expand in the fields of professions and tasks of the building industry, and shapes and materials.

Skills

- 1. Students are able to speak about their studies, professional interests, future plans, and their tasks as civil engineers,
- and general topics connected to construction, building, and cities.
- 2. They can solve situations involving problems connected to workplace debates, conflicts, and joint planning.
- 3. They understand essential texts and videos concerning related to civil engineering.

Attitude

1. They are open to communicating in the target language.

Independence and responsibility

- 1. Students have the required range of learning strategies to improve their language knowledge.
- 2. Students take responsibility for developing their knowledge.

Teaching methodology

In the learning process, a series of pair and group work is implemented to enhance students' speaking time. Students are continuously working on widening their technical vocabulary.

Materials supporting learning

• Jegyzet: a témák feldolgozásához előkészített képi videós és írott anyagok.

II. SUBJECT REQUIREMENTS

TESTING AND ASSESSMENT OF LEARNING PERFORMANCE

General Rules

Performance assessment methods

On the course, according to the general, basic principles of language learning, assessment is done continually and involves submitting elective tasks. Students solve and submit various short pieces of work: oral and written communication exercises, presentations, assignments. Assessment is based on the above-listed tasks.

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

•:100%

Percentage of exam elements within the rating

Conditions for obtaining a signature, validity of the signature

Issuing grades		
Excellent	96-100	
Very good	90-95	
Good	80-89	
Satisfactory	70-79	
Pass	60-69	
Fail	0-59	
Retake and late completion		
TVSZ szerint		
Coursework required for the completion of the subject		
participation in contact lessons		28
preparation for practice sessions		14
preparation for qualification procedures		4
preparation of home assignments		14
autonomous acquisition of self-access m	aterials	0
preparation for tests		0
total		60
Approval and validity of subject requirements		
Pre-2017, next review September 2021		

III. COURSE CURRICULUM

THEMATIC UNITS AND FURTHER DETAILS

Topics covered during the term

- 1 University studies
- 2 Tasks of civil engineers, individual future tasks
- 3 Processes of constructions, construction-related professions
- 4 Buildings
- 5 Job application, job interview

Additional lecturers

Approval and validity of subject requirements