

SUBJECT DATASHEET

English Around the World C1

BMEGT60LNGA604-01

BMEGT60LNGA604-01 2025.09.03 6:32 1/5

I. SUBJECT DESCRIPTION

1. SUBJECT DATA

Subject name

English Around the World C1

ID (subject code) BMEGT60LNGA604-01

Type of subject

contact hours

Course types and lessons		Type of
Type	Lessons	assessment
Lecture	0	midterm mark
Practice	2	Number of
Laboratory	0	<u>credits</u>
Colline Consultanton		0

Subject Coordinator

Name Position Contact details

Palmer, Nicholas Arnold language teacher palmer.nicholas.arnold@gtk.bme.hu

Educational organisational unit for the subject

Centre of Modern Languages

Subject website

www.inyk.bme.hu

Language of the subject

angol (magyar közvetítő nyelvvel) – EN (along with Hungarian as mediation language)

Curricular role of the subject, recommended number of terms

Programme: Language subjects

Subject Role: **Elective** Recommended semester: **0**

Direct prerequisites

Strong None

Weak C1 szintnek nagyjából megfelelő nyelvtudás / language competence close to C1 level

Parallel NoneExclusion None

Validity of the Subject Description

Approved by the Faculty Board of Faculty of Economic and Social Sciences, Decree No: 580387/26/2025 registration number. Valid from: 2025.05.28.

BMEGT60LNGA604-01 2025.09.03 6:32 2/5

2. OBJECTIVES AND LEARNING OUTCOMES

Objectives

The course is aimed to improve the language competence of students at C1 level, with a primary focus on improving verbal communication. The main goal is to help students expand their vocabulary, use more complex grammatical structures and improve their pronunciation and tempo of speech.

Academic results

Knowledge

1. The students acquire the vocabulary required for discussing more general, global topics.

Skills

- 1. They are able to understand the gist of a problem, as well as arguments for and against various solutions from written or oral materials.
- 2. They are able to talk about more general technical problems, such as climate change or problems of energy supply.
- 3. They are able to express their opinion, argue their case and respond to the arguments of others, and make proposals in professional disputes.
- 4. They are able to present the solution for a given problem.

Attitude

1. They strive to improve their problem-solving skills and understand points of views that differ from theirs.

Independence and responsibility

1. The students take responsibility for improving their language competence, and acquire the strategies neces-sary for developing their language proficiency.

Teaching methodology

We use a lot of team work exercises, which provide ample opportunities for professional debates, problem solving and cooperation.

Materials supporting learning

 Aktuális célnyelvi anyagok: újságcikkek, videók, ezekre épülő feladatok. - Topical materials in the target language: newspaper articles, videos and tasks built on them.

II. SUBJECT REQUIREMENTS

TESTING AND ASSESSMENT OF LEARNING PERFORMANCE

General Rules

Teljesítési követelmény: órákon való aktív részvétel (megengedett hiányzás 30%), valamint a félév során kiadott feladatok és/vagy dolgozatok teljesítése.

Performance assessment methods

Mivel a fő cél a szóbeli kommunikáció fejlesztése, ezért elsősorban az órán elvégzendő feladatok (vita, prezentáció) vagy beadandó szövegek.

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

• órán elvégzendő feladatok, beadandó szövegek.: 100

Percentage of exam elements within the rating

Conditions for obtaining a signature, validity of the signature

Issuing grades

Excellent	95
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

participation in contact lessons 28
preparation for practice sessions 14
preparation for qualification procedures 4
preparation of home assignments 14
preparation of home assignments Total 60

Approval and validity of subject requirements

Consulted with the Faculty Student Representative Committee, approved by the Vice Dean for Education, valid from: 05.05.2024.

BMEGT60LNGA604-01 2025.09.03 6:32 4/5

III. COURSE CURRICULUM

THEMATIC UNITS AND FURTHER DETAILS

Topics covered during the term

Aktualitások a következő technikai/műszaki tématerületeken: klímaváltozás, energiaproblémák, technikai fejlődés.

Additional lecturers

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Approval and validity of subject requirements