# COURSE DESCRIPTION AND COURSE REQUIREMENTS ACADEMIC YEAR 2022/2023 SEMESTER 1

Course Code	SZE015AN
Hours/Week	2 seminars
Credits	2
Degree Programme	All
Study Mode	Full time
Evaluation	Final course grade
Teaching Period	Autumn/Spring
Prerequisites	Placement test
Department	Centre for Foreign Languages for
	Technical Purposes
Teaching Staff	Julia Török, Györök Tímea

English for Engineering IV Writing

# AIMS AND OBJECTIVES

The course is designed for engineering and architecture students with intermediate or higher knowledge of English. The aim of the course is to develop written language proficiency in the context of engineering and technology. Students will be expected to engage fully in the class through written and spoken contributions.

The purpose of the course is to enable students to develop strategies to read and write technical English texts in the course of their academic studies and later in their professional career. The course develops reading and writing language skills through task-based work.

Students must have either a recognised intermediate level (B2) language certificate or have successfully passed a placement test to take this course.

# CONTENT

Overview:

Developing reading skills: skimming, reading for detail, scanning. Developing writing skills: skills and strategies for writing academic written assignments, reports, summaries and proposals.

The course material comes from various fields of engineering, technology and architecture. Articles and online materials on current topics of technology are used to develop reading strategies and comprehension. Vocabulary and skills development. In class reading and writing assignments, vocabulary and grammar activities. Homework and home assignments.

#### Syllabus:

Week 1	Orientation
Week 2	Reading: Solar energy
	Writing: Academic Summary
Week 3	Reading: the future of transport
	Writing: Problems and Solutions
Week 4	Reading: How paper is made
	Writing: Description: Process and Procedure
Week 5	Reading: Mars Curiosity, Tesla giga-factory
	Writing: Description: Physical
Week 6	Reading: Gotthard Base Tunnel
	Writing: Narrative
Week 7	Reading: Modern materials in engineering and construction
	Writing: Comparison
Week 8	Midterm test
Week 9	Autumn break
Week 10	Reading: Cities, urban development
	Writing: Argument and Discussion
Week 11	Reading: Public utilities
	Writing: Visual Information
Week 12	Reading: Information technology
	Writing: Plagiarism
Week 13	Reading: Climate change
	Writing: Cause and Effect
Week 14	Reading: Architecture
	Writing: Proposals
Week 15	Final test

### REQUIREMENTS AND ASSESSMENT

# Attendance:

Attendance is required for all classes and will impact the grade. Unexcused absences will adversely affect the grade, and absences from more than 30% of the total number of lessons will be grounds for failing the class. Punctual attendance for the whole lesson is required and arriving more than 20 minutes late will be counted as an absence. In the case of an illness or family emergency, the student must present a valid excuse, such as a doctor's note.

# Minimum Course Requirements, Assessment and Grading Policy:

For passing the course students are required to pass the midterm test and the final test.

Students can retake a missed or failed test only once. They can also re-sit the tests if they want to improve their mark. In the latter case the result of the re-sit will be taken into consideration when the final course grade is calculated.

# Grading Scale:

 85 - 100%
 5 (Excellent)

 70 - 84%
 4 (Good)

 55 - 69%
 3 (Average)

 40 - 54%
 2 (Poor)

 0 - 39%
 1 (Fail)

# COURSEBOOKS AND RECOMMENDED READING

- [1.] Stephen Bailey: Academic Writing A Handbook for International Students
- [2.] Course material and handouts can be downloaded from Ms Teams