# COURSE SYLLABUS AND COURSE REQUIREMENTS ACADEMIC YEAR 2022/2023 SEMESTER II

Course title	Introduction to English for Technical Studies - Speaking
Course Code	SZE022AN
Hours/Week: le/pr/lab	2 seminars
Credits	2
Degree Programme	all
Study Mode	Full time
Requirements	mid-term grade
Teaching Period	Autumn/Spring
Prerequisites	placement test
Department(s)	Centre for Foreign Languages for Technical Purposes
Course Director	Júlia Török
Teaching Staff	Andrea Varga

# **COURSE DESCRIPTION**

The course – designed for students at (lower) intermediate level of English – uses general technical texts to develop the speaking and comprehension skills. The lessons focus on communication, e.g. group discussion of topics after listening to the texts, individual presentations. The lessons include the practice of academic topics that are relevant to students in higher education.

# **SYLLABUS**

#### 1. GOALS AND OBJECTIVES

The aim of the course is to develop oral skills (listening comprehension, speaking skills) in the linguistic context required for university studies. It also aims to develop presentation skills and techniques, and to improvise argumentative speech in a foreign language.

## 2. COURSE CONTENT

This course is designed for students at approximately intermediate level to develop the language skills necessary to participate in foreign language teaching. Typical tasks include making presentations, participating in debates, reasoning, overcoming communication difficulties. Students will be expected to complete a short presentation (approximately 5-7 minutes). The course will end with a test.

## **TOPICS**

# **PRACTICE**

- 1. Education, university studies
- 2. Urbanisation, problems, possibilities
- 3. Environment protection, alternatives
- 4. Globalisation
- 5. Architecture
- 6. Modern technologies

#### **DETAILED SYLLABUS AND COURSE SCHEDULE**

ACADEMIC HOLIDAYS INCLUDED

#### PRACTICE, LABORATORY PRACTICE

week	Topic	Compulsory reading;	Required tasks	Completion date,
		page number	(assignments,	due date
		(from to)	tests, etc.)	
1.	Orientation; Placement tes			
2.	Education 1	[2] Unit 01.1		
3.	Education 2, University studies	[2] Unit 01.4; Unit 02.1		
4.	Issues in education; Urbanisation 1	[2] Unit 02.1.1-3		
5.	Critical thinking; Changing cities	[2] Unit 02.3-5		
6.	Future of cities; Planning a square	[2] Unit 02.3-5		
<i>7</i> .	Environment protection 1.	[2] Unit 03.1		
8.	Environment protection 2; Globalisation	[2] Unit 03.2; Unit 04.1		
9.	SPRING BREAK			
10.	Architecture: engineering feats; Theory of	[2] Unit 05.1	submission of	week 13
	presentations		presentation	
11.	Architecture: A famous architect	[2] Unit 05.2		
12.	Architecture & future; Science	[2] Unit 05.3; Unit 06.2		
13.	Science & technology; robots	[2] Unit 06.1		
14.	Student presentations			
15.	Final test		final test	

## 3. ASSESSMENT AND EVALUATION

#### **A**TTENDANCE

In accordance with the Code of Studies and Examinations of the University of Pécs, Article 45 (2) and Annex 9. (Article 3) a student may be refused a grade or qualification in the given full-time course if the number of class absences exceeds 30% of the contact hours stipulated in the course description.

## Method for monitoring attendance

attendance sheet

## **ASSESSMENT**

To complete the course students are required to submit their presentations in due time and deliver them during the 15-week semester (presentation cannot be delivered during the exam period), and pass the final test.

## Course resulting in mid-term grade (PTE TVSz 40§(3))

Mid-term assessments, performance evaluation and their ratio in the final grade (The samples in the table to be deleted.)

Туре	Assessment	Ratio in the final grade
Final test	max 100 points	50 %
Presentation	max 100 points	50 %

# Opportunity and procedure for re-takes (PTE TVSz 47§(4))

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

#### Grade calculation as a percentage

based on the aggregate performance according to the following table

Course grade	Performance in %
excellent (5)	85 %
good (4)	70 % 85 %
average (3)	55 % 70 %
satisfactory (2)	40 % 55 %
fail (1)	below 40 %

The lower limit given at each grade belongs to that grade.

# 4. Specified Literature

In order of relevance. (In Neptun ES: Instruction/Subject/Subject details/Syllabus/Literature)

# **COMPULSORY READING AND AVAILABILITY**

- [1.] Headway Academic Skills Listening, Speaking and Study Skills, Level 3 by Richard Harrison, OUP 2011
- [2.] shared OneDrive folder

# RECOMMENDED LITERATURE AND AVAILABILITY

[3.] .....