# COURSE SYLLABUS AND COURSE REQUIREMENTS ACADEMIC YEAR 2022/2023 SEMESTER 2

Course title	Introduction to English for Technical Studies - Writing
Course Code	SZE020AN
Hours/Week: le/pr/lab	2
Credits	2
Degree Programme	all
Study Mode	full time
Requirements	course grade
Teaching Period	autumn /spring
Prerequisites	Placement test
Department	Department of Foreign Languages for Technical Purposes
Course Director	Julia Török
Teaching Staff	Julia Török

## **COURSE DESCRIPTION**

The course is designed for students attending engineering higher education. It requires a lower-intermediate knowledge of English. This course bridges the gap between general and academic English and introduces students to the principles of effective written communication and critical reading. The selection of materials focuses on the needs of students in engineering higher education. The course features thought-provoking topics with several articles and texts on the latest developments in technology and engineering. These texts are used as resources for academic and technical vocabulary and models for the passages to be written by students. Students practise note taking, paraphrasing, writing technical descriptions, summaries, reviews, posters and learn the skills of developing an argument and analysing visual information. The course develops students' understanding of how they can avoid plagiarism. Students will have individual tasks but they will also work in pairs or teams.

## **SYLLABUS**

#### 1. GOALS AND OBJECTIVES

The aim of the course is to help students understand the conventions of academic writing in English and develop their ability to write in an academic and professional manner.

## 2. COURSE CONTENT

## **TOPICS**

PRACTICE	1	Placement test
	2	Video: 5G
		Writing: giving a definition, developing an argument
	3	Reading: 3D printing
		Writing: crediting sources, avoiding plagiarism
	4	Reading: robots
		Writing: note taking, comparing and contrasting
	5	Reading: waste management technologies
		Writing: proposals
	6	March 15 – national holiday (no class)
	7	Reading: Dyson electronics
		Writing: summary
	8	Midterm test
	9	Spring holiday
	10	Reading: subterranean hotel
		Writing: collecting information from sources, referencing
	11	Reading: BIM
		Writing: technical description
	12	Reading: 50 things that made the modern economy
		Writing: Finding key pieces of information and giving a brief summary
	13	Reading: engineering feats
		Writing: supporting views with arguments
	14	Reading and writing: understanding and writing about visual information
	15	Final test

## **DETAILED SYLLABUS AND COURSE SCHEDULE**

## PRACTICE

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week	Торіс	Compulsory reading; page	Required tasks	Deadline
1.	Placement test		https://forms.gle/vuy3wZ QsAsWkuUKz5	15 February
2.	Introduction to the course  Video: 5G	How 5G will change the farming industry (video) https://www.youtube.com/w	In-class assignment: answering questions, gap- fill	15 February
	Writing: giving a definition, developing an argument	atch?time continue=2&v=oZ DM-Ojls-s	In-class assignment: the most interesting current developments in engineering, technology or architecture	15 February
			Teams assignment: definitions	22 February
3.	Video: 3D printing Writing: crediting sources, avoiding	3D printing (video)	In class: Comprehension questions	22 February
	plagiarism	Plagiarism quiz Paraphrasing (handout)	Teams assignment: writing a summary avoiding plagiarism (paraphrasing)	1 March
4.	Reading: robots	Fully autonomous warehouse	In-class assignment: gap-	1 March
4.	Writing: note taking, comparing and contrasting	robots (article)	fill and comprehension questions	1 March
		Robot Dog Spot: What Futuristic Things Can it ACTUALLY Do? (Boston Dynamics)  https://www.youtube.com/w		
		atch?v=mqDncPrTI2w	Teams assignment: comparing and contrasting	8 March
5.	Reading: waste management technologies	Waste management in Pécs in 2018	The state of the s	
	Writing: proposals	Waste management data: municipal waste in EU countries Hazardous waste (video) Envac's automated waste		
		management system (video) <a href="https://vimeo.com/12114140">https://vimeo.com/12114140</a> <a href="https://vimeo.com/12114140">2</a>		
		How to write a proposal	Teams assignment: engineering proposal	March 22
6.	National holiday (no class)			15 March
7.	Reading: Dyson electronics Writing: summary	Sir James Dyson: from barrows to billions (article) The spectacular growth of Dyson (charts)	In-class reading comprehension questions	22 March
		Providing information about an innovative product /invention: the main points of a summary (handout)	Teams assignment: The James Dyson Award – winning projects (summary)	29 March

8.	Midterm test			29 March
9.	Spring holiday			
10.	Reading: subterranean hotel Writing: collecting information from sources, referencing	This is how China was able to build the world's first subterranean hotel  https://www.architecturaldig est.com/story/china-build- worlds-first-subterranean- hotel Referencing, citational styles	In-class assignment: comprehension questions and vocabulary quiz  Teams assignment: An interesting building in your country (finding reliable professional sources)	12 April 19 April
11.	Reading: BIM Writing: technical description	What is BIM? https://www.pbctoday.co.uk/ news/digital- construction/bim-news/what- is-bim/40457/ Giving a technical description	In-class assignment: comprehension questions  Teams assignment:	19 April 26 April
		(handout)	technical description	
12.	Reading: 50 things that made the modern economy Writing: finding key pieces of information in a long text and giving a brief summary	50 Things That Made the Modern Economy (BBC podcast episodes/ articles related to engineering, technology and architecture) – list with links provided in Teams folder	In-class task: Writing the outline of the article summary  Teams assignment: 50 Things (article summary)	26 April
13.	Reading: engineering feats Writing: supporting views with arguments	National Academy of Engineering: The Greatest Engineering Achievements of the 20 <sup>th</sup> century <a href="http://www.greatachievements.org/">http://www.greatachievements.org/</a> The language of arguments (handout)	In-class task (in groups): drawing up the list of the greatest engineering achievements of the first decades of the 21 <sup>st</sup> century  Teams assignment: the greatest engineering achievements of the first decades of the 21 <sup>st</sup> century (with reasons)	3 May
14.	Reading and writing: understanding and writing about visual information	Graphs and charts quiz Useful vocabulary to write about charts and graphs (handout)	Teams assignment: charts, graphs and diagrams	17 May
15.	Final test	Final test		17 May

## 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 a full-time course if the number of class absences exceeds 30% of the contact hours stipulated in the course description.

Centre for Foreign Languages for Technical Purposes Introduction to English for Technical Studies - Writing Spring 2023

Wednesday 9.30 - 11.00

## Method for monitoring attendance

attendance sheet

### **ASSESSMENT**

Course resulting in mid-term grade

### Mid-term assessments, performance evaluation and their ratio in the final grade

Туре	Assessment	Ratio in the final grade
midterm test		30 %
final test		30 %
assignments		20 %
class attendance and participation		20 %

### Re-take exam and late assignment submission procedure and assessment

Students can retake a missed or failed test only once. They can also re-sit a test 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. A maximum of two missed assignments can be submitted in the last two weeks of the semester through the Assignment set up on Teams for late submissions.

### Grade calculation as a percentage

Course grade	Performance in %
excellent (5)	85 %
good (4)	71 % 84 %
satisfactory (3)	55 % 70 %
pass (2)	40 % 54 %
fail (1)	below 40 %

## 4. SPECIFIED LITERATURE

### **COMPULSORY READING**

Articles and videos specified in the detailed syllabus (all materials to be found in the Teams folder by week)