# COURSE SYLLABUS AND COURSE REQUIREMENTS ACADEMIC YEAR 2023/2024 SEMESTER 2

Course title	INTRODUCTION TO ENGLISH FOR ARCHITECTURE AND CIVIL ENGINEERING	
Course Code	SZE006AN	
Hours/Week: le/pr/lab	2 seminars	
Credits	2	
Degree Programme	all	
Study Mode	full-time	
Assessment	mid-term grade	
Teaching Period	autumn / spring	
Prerequisites	placement test	
Department(s)	Department(s) Centre for Foreign Languages for Technical Purposes	
Course Director	Course Director   Júlia Török	
Teaching Staff	Tímea Györök	

## **COURSE DESCRIPTION**

This course is designed for lower-intermediate learners of English majoring in architecture or civil engineering and provides an introduction to 'English for Architecture and Civil Engineering' courses. Students will be introduced to the language and terminology used in these fields, and will develop their understanding of the technical and academic language associated with them. Through a variety of activities and assignments, students will be able to improve their language skills and build their technical vocabulary.

## **SYLLABUS**

#### 1. GOALS AND OBJECTIVES

The goal of this course is to provide students with the language and terminology necessary to communicate confidently in their fields while improving the four key language components: reading, listening, speaking and writing.

## 2. COURSE CONTENT

Skills are developed through realistic reading passages and dialogues, reading and listening comprehension tasks and guided speaking and writing exercises. The course has a topic-based syllabus, where topics include types of buildings, construction materials, the design and construction process, and sustainability.

## **TOPICS**

# **PRACTICE**

- 1. Types of buildings; Describing buildings
- 2. People in architecture, Civil engineering
- 3. Shapes and structures
- 4. Construction materials
- 5. Properties of materials
- 6. Design process
- 7. Elements of construction, The construction process
- 8. Prefabrication
- 9. Sustainability

# **DETAILED SYLLABUS AND COURSE SCHEDULE**

## PRACTICE

Page number (from to)   Cassignments, tests, etc.)	ACTICE					
Types of buildings; Describing buildings  Worksheet Buildings, Architecture ppt.  Buildings, Architecture ppt.  Career Paths Arch.: Book 2, units 1-2, pg 4-7 Career Paths Arch.: Book 1; units 4-5, pg 10-13.  Mini-presentations  Construction materials  Career Paths Arch.: Book 1; units 3-4  Test 1  Properties of materials  Career Paths Arch: Book 1; unit 13, pg 28-29.  Design process  Flash on English for Construction; unit 5; pg 19-21  Design process  Flash on English for Construction; unit 5; pg 19-21  Design process  Flash on English for Construction; unit 5; pg 19-21  Design process  Flash on English for Construction; unit 5; pg 19-21  Prefabrication  Career Paths Arch: Book 2; unit 12, pg 26-27  Flash on English for Construction; unit 6  Career Paths Arch: Book 2; unit 13; pg 28-29  Prefabrication  Career Paths Arch: Book 2; unit 13; pg 28-29  Career Paths Arch: Book 2; unit 14; pg 30-31  Prefabrication  Career Paths Arch: Book 2; unit 14; pg 30-31  Flash on English for Construction; unit 6  Career Paths Arch: Book 2; unit 14; pg 30-31  Flash on English for Construction; unit 6  Career Paths Arch: Book 2; unit 14; pg 30-31  Flash on English for Construction; unit 9;		Торіс		_	Completion date, due date	
Buildings, Architecture ppt.  3. People in architecture, Civil engineering  Career Paths Arch.: Book 2, units 1-2, pg 4-7 Career Paths Civil Eng.: Book 1; units 1, 14, 15; pg 4-5, 30-33  4. Shapes and structures  Career Paths Arch.: Book 1; units 4-5, pg 10-13.  Mini-presentations  Construction materials  Flash on English for Construction; units 3- 4  7. Test 1  Properties of materials  Career Paths Arch: Book 1; unit 13, pg 28-29.  9. Design process  Flash on English for Construction; unit 5; pg 19-21  10. Elements of construction, The construction process  Prefabrication  Career Paths Arch: Book 2; unit 12, pg 26-27 Flash on English for Construction; unit 6 Career Paths Arch: Book 2; unit 12, pg 26-27 Flash on English for Construction; unit 6 Career Paths Arch: Book 2; unit 13; pg 28-29  11. Prefabrication  Career Paths Arch: Book 2; unit 14; pg 30-31  12. Sustainability  Flash on English for Construction; unit 9;	Orien	ntation, Placement test				
Book 2, units 1-2, pg 4-7 Career Paths Civil Eng.: Book 1; units 1, 14, 15; pg 4-5, 30-33  4. Shapes and structures  Career Paths Arch.: Book 1; units 4-5, pg 10-13.  5. Mini-presentations 6. Construction materials  Flash on English for Construction; units 3- 4  7. Test 1  8. Properties of materials  Career Paths Arch: Book 1; unit 13, pg 28-29.  9. Design process  Flash on English for Construction; unit 5; pg 19-21  10. Elements of construction, The construction process  Career Paths Arch: Book 2; unit 12, pg 26-27 Flash on English for Construction; unit 6 Career Paths Arch: Book 2; unit 12, pg 28-29  11. Prefabrication  Career Paths Arch: Book 2; unit 13; pg 28-29  12. Sustainability  Flash on English for Construction; unit 9;	Types	es of buildings; Describing buildings	Buildings,	describing a	Week 5	
Book 1; units 4-5, pg 10-13.  5. Mini-presentations 6. Construction materials 7. Test 1 8. Properties of materials 9. Design process 10. Elements of construction, The construction process 10. Elements of construction, The construction process 10. Elements of construction, The construction process 11. Prefabrication 12. Sustainability 15. Mini-presentations 16. In the construction of the English for Construction; unit 3, pg 28-29.  15. Mini-presentations 16. Career Paths Arch: 17. Book 1; unit 13, pg 28-29.  16. Career Paths Arch: 17. Book 2; unit 12, pg 26-27 18. Book 2; unit 12, pg 28-29 28-29 28-29 28-29 29. Design process 20. Elements of construction, The construction unit 6 20. Career Paths Arch: 20. Book 2; unit 13; pg 28-29 28-29 29. Design process 20. Elements of construction; unit 6 20. Career Paths Arch: 20. Book 2; unit 14; pg 30-31 20. Sustainability 20. Flash on English for Construction; unit 9;	Peopl	ple in architecture, Civil engineering	Book 2, units 1-2, pg 4-7 Career Paths Civil Eng.: Book 1; units 1,			
6. Construction materials  Flash on English for Construction; units 3-4  7. Test 1  8. Properties of materials  Career Paths Arch: Book 1; unit 13, pg 28-29.  9. Design process  Flash on English for Construction; unit 5; pg 19-21  10. Elements of construction, The construction process  Elements of construction, The construction Career Paths Arch: Book 2; unit 12, pg 26-27 Flash on English for Construction; unit 6 Career Paths Arch: Book 2; unit 13; pg 28-29  11. Prefabrication  Career Paths Arch: Book 2; unit 14; pg 30-31  12. Sustainability  Flash on English for Construction; unit 9;	Shape	oes and structures	Book 1; units 4-5, pg			
Construction; units 3- 4  7. Test 1  8. Properties of materials  Career Paths Arch: Book 1; unit 13, pg 28-29.  9. Design process  Flash on English for Construction; unit 5; pg 19-21  10. Elements of construction, The construction process  Career Paths Arch: Book 2; unit 12, pg 26-27 Flash on English for Construction; unit 6 Career Paths Arch: Book 2; unit 13; pg 28-29  11. Prefabrication  Career Paths Arch: Book 2; unit 14; pg 30-31  12. Sustainability  Flash on English for Construction; unit 9;	Mini-	i-presentations				
8. Properties of materials  Career Paths Arch: Book 1; unit 13, pg 28-29.  9. Design process  Flash on English for Construction; unit 5; pg 19-21  10. Elements of construction, The construction process  Career Paths Arch: Book 2; unit 12, pg 26-27 Flash on English for Construction; unit 6 Career Paths Arch: Book 2; unit 13; pg 28-29  11. Prefabrication  Career Paths Arch: Book 2; unit 14; pg 30-31  12. Sustainability  Flash on English for Construction; unit 9;	Const	struction materials	Construction; units 3-			
Book 1; unit 13, pg 28-29.  Design process  Flash on English for Construction; unit 5; pg 19-21  Career Paths Arch: Book 2; unit 12, pg 26-27 Flash on English for Construction; unit 6 Career Paths Arch: Book 2; unit 13; pg 28-29  Prefabrication  Career Paths Arch: Book 2; unit 14; pg 30-31  Sustainability  Flash on English for Construction; unit 9;	Test 1	:1		Test 1		
Construction; unit 5; pg 19-21  10. Elements of construction, The construction process  Elements of construction, The construction process  Elements of construction, The construction Book 2; unit 12, pg 26-27  Flash on English for Construction; unit 6  Career Paths Arch: Book 2; unit 13; pg 28-29  11. Prefabrication  Career Paths Arch: Book 2; unit 14; pg 30-31  12. Sustainability  Flash on English for Construction; unit 9;	Prope	perties of materials	Book 1; unit 13, pg			
process  Book 2; unit 12, pg 26-27 Flash on English for Construction; unit 6 Career Paths Arch: Book 2; unit 13; pg 28-29  11. Prefabrication  Career Paths Arch: Book 2; unit 14; pg 30-31  12. Sustainability  Flash on English for Construction; unit 9;	Desig	gn process	Construction; unit 5;			
Book 2; unit 14; pg 30-31  12. Sustainability Flash on English for Construction; unit 9;			Book 2; unit 12, pg 26-27 Flash on English for Construction; unit 6 Career Paths Arch: Book 2; unit 13; pg			
Construction; unit 9;	Prefal	abrication	Book 2; unit 14; pg			
pg 34-37	Susta	ainability	Construction; unit 9;			
13. NATIONAL HOLIDAY	NATIO	IONAL HOLIDAY				
14. Test 2 Final Test	Test 2	2		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 syllabus.

**Method for monitoring attendance** (e.g.: attendance sheet / online test/ register, etc.)

Attendance sheet – attendance marked by students

#### **ASSESSMENT**

In order to receive a mid-term grade, students must complete the tests and the mini-presentation with a minimum of 40% performance on due time.

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

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

Туре	Assessment	Ratio in the final grade
Test 1	Max. 40 points	40 %
Test 2	Max. 40 points	40 %
Mini-presentation	Max. 20 points	20 %

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

Both tests and the assignment (mini-presentation) can be made up for/improved once during the study period and during the first two weeks of the examination period.

## 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

#### **COMPULSORY READING AND AVAILABILITY**

- [1.] Virginia Evans, Jenny Dooley, Dave Cook: Career Paths Architecture, Express Publishing
- [2.] Patrizia Caruzzo: Flash on English for Construction, ESP Series, European Language Institute
- [3.] Adrian Henson, Jenny Dooley: Career Paths Civil Engineering, Express Publishing
- [4.] Worksheets uploaded to Teams / Files folders