

ENGLISH TERMINOLOGY B

2022/23. 2. SEMESTER

BASIC DATA			
SUBJECT NAME	ENGLISH TERMINOLOGY B		English for Architects and Civil Engineers B
SUBJECT CODE(S)	YARASNBBNF		
DEPARTMENT	Institute of Architecture, Ybl Miklós Faculty of Architecture, Óbuda University		
SPECIALIZATION, SECTION	BSc of Architecture		Full-time course
Teacher in charge of the course	Márta Anna Salamon	salamon.marta@uni-obuda.hu	reception hours during the academic term: Thu. 13-15, department office, appointment by e-mail. In the case of online tuition, on the university TEAMS platform, appointment also by e-mail.
Teacher	Márta Anna Salamon	salamon.marta@uni-obuda.hu	reception hours during the academic term: Thu. 13-15, department office, appointment by e-mail. In the case of online tuition, on the university TEAMS platform, appointment also by e-mail.
REQUIREMENT	<i>Intermediate level language exam (LEVEL B2 according to the Common European Reference Level) or "English terminology A" course</i>		
NUMBER OF LECTURES (WEEKLY)	0 hours		
CLASSROOM PRACTICE/ LAB PRACTICE (WEEKLY)	3 hours		
FIELD AND SCHOOL PRACTICE (WEEKLY)	0 hours		
ASSESSMENT	Mid-term assignment and 2 tests		
CREDITS THAT CAN BE EARNED	5 credits		
BRIEF DESCRIPTION OF THE COURSE	The aim of the course is to develop the competence of students in the English terminology of architecture and technology in order to help them fit in a globalized world in the course of their work. Vocabulary development tasks embedded in the language topics, reading and listening comprehension, and speaking skills all play an important role during the course. The main topics are made interesting by processing short articles and videos, sometimes highlighting the use of certain linguistic phenomena, such as certain recurring word relationships, the role of different tenses or even the passive structure. During the term, each student is given the opportunity to present a project work of his or her choice in English in the form of a presentation or a video.		
RECOMMENDED LITERATURE	Various articles, videos and presentations on architectural and technical topics.		
TECHNICAL MEANS REQUIRED	The use of mobile phones and other aids is prohibited when writing tests. In case of online tuition: Contact: Neptun system, E-learning (Moodle) and e-mail. Teaching materials: According to the materials in the e-learning system (Moodle). Holding classes: in the university TEAMS system		

SCHEDULE OF THE SEMESTER				
WEEK	Exercise	Teacher	FORM OF PRACTICE	Exercise theme
1 2.07. /11.	Introduction to the English terminology B course, Unit 1	SM	CLASSROOM	Properties and Shapes; Article: „A Colourful Home Renovation”; TED: „Claim your Manspace”
2 2.14. /18.	Unit 2	SM	CLASSROOM	Materials and measurement; Article: ”3D Printed House”; TED: „Why doesn’t the Leaning Tower of Pisa fall over?”
3 2.21. /25.	Unit 3	SM	CLASSROOM	The building site; Article: „Eco-friendly Homes of the Future”; TED: „Eco-friendly Drywall”
4 2. 28th/3rd. 04	Unit 4	SM	CLASSROOM	Structure; Article: „Cork House”; TED: „The Hidden ways stairs shape your life”
5 3.07/11.	Unit 5	SM	CLASSROOM	The building process 1; Article: „Social Housing in Norwich”; TED: A day in the life of an ancient Greek architect”, Review
6 3.14. /18.	Test 1	SM	CLASSROOM	Test 1
7 3.21. /25.	Unit 6	SM	CLASSROOM	The Building Process 2.; Article: „Fossil-fuel free buildings”; TED: „Magical houses, made of bamboo”
8 3. 28./4.01.	Unit 7	SM	CLASSROOM	Location 1; Inventions; TED: „Inventing is the easy part”
9 4.04. /08.	Unit 8	SM	CLASSROOM	Location 2; Heritage; Article: „Listed Buildings in danger”; TED: „ Architectural secrets of the World’s ancient wonders”
10 4.11. /15.	Unit 9	SM	CLASSROOM	Renovation; Employment Matters; „Digital etiquette”; TED: „ Texting is killing the language”
11 4. 18. /22.	EASTER BREAK			
12 4.25. /2Article 9	Unit 10.	SM	CLASSROOM	Students' presentations, Review
13 4.Article 02 /06	Test 2		CLASSROOM	Test 2
14 4. Article 09 /13.	Re-sits	SM	CLASSROOM	Re-sits

REQUIREMENTS FOR THE COMPLETION OF THE TERM		
TASKS AND ASSESSMENT		
REQUIREMENTS	DESCRIPTION	VALUE (points,% grade)
REQUIREMENTS FOR PARTICIPATION IN CLASSES	The classes can be missed no more than three times, the course requirements are subject to the University's Study and Examination Regulations and the faculty's supplement (with special regard to Article 46 of the Regulations).	-
METHOD OF CERTIFICATION IN CASE OF ABSENCE IN CLASSES OR TESTS	Absence is considered justified with a medical certificate.	-
A brief description of the assignment of the term	In a short 10-15-minute presentation or video in English, the students present a topic of their choice of an architectural or technical nature.	33%
Final papers	2 tests based on the material of the term.	33-33%
TOTAL VALUE		100%

HALF-YEAR CLOSING REQUIREMENTS					
CONDITIONS FOR OBTAINING A SIGNATURE	Completion of a SIX-MONTH TASK for at least 30 points. Participation in the exercises in accordance with the above requirements. If any of the above is not met, the semester will be refused.				
CREATING A PRACTICAL TICKET	0-59 points	60-69	70-79	80-89	90-100
	1 - INSUFFICIENT	2 - SUFFICIENT	3 - MEDIUM	4 - GOOD	5 - ILLUSTRIOUS
CONDITIONS FOR OBTAINING A OFFERED TICKET	There is no such				
CONDITIONS FOR ADMISSION TO THE EXAMINATION	No exam				
DESIGN OF THE EXAM TICKET	No exam				