

**КАЛЕНДАРЕН ПЛАН ЗА ПРОВЕЖДАНЕ НА  
УПРАЖНЕНИЯ  
ПО УЧЕБНА ДИСЦИПЛИНА:  
"АНГЛИЙСКИ ЕЗИК", II НИВО**

УЧЕБНА СЕДМИЦА	ТЕМА
1.	Входен тест
2.	Входен тест
3.	Introductory Unit: Architecture, Civil Engineering and Geodesy 1. Starter – Introduce Yourself 2. Reading Comprehension 3. Oral assignment: Present your major subject 4. Terminology
4.	Introductory Unit: Architecture, Civil Engineering and Geodesy 5. Viewing Activity 6. Translation
5.	Unit 1: Building Construction 1. Starter – discussing multiword terms 2. Reading Comprehension 3. Terminology
6.	Unit 1: Building Construction 4. Use of Language 5. Viewing Activity 6. Grammar Focus – Articles (additional exercises from grammar books)
7.	Unit 1: Building Construction 7. Situational English: Small Talk 8. The Typical Construction Process of a House – retell / discuss – first assessment (oral assignment) 9. Writing: Benefits of Living in an ICF Home – write a short summary, compare with summaries written by AI
8.	Unit 2: Architectural Design 1. Starter 2. Reading Comprehension 3. Terminology
9.	Unit 2: Architectural Design 4. Use of Language 5. Viewing Activity 6. Grammar Focus – revision of all present tenses, additional exercises
10.	Unit 2: Architectural Design 7. Practise the tenses, oral assignment 8. Part: Translation – match the terms with their Bulgarian equivalents
11.	Unit 2: Architectural Design 9. Architectural styles – some basic terms (Presentation skills – the basics)
12.	Unit 3: Urban Planning 1. Starter 2. Reading Comprehension 3. Terminology

13.	Unit 3: Urban Planning 4. Viewing Activity 5. Grammar Focus – Past Tenses – revision, additional exercises
14.	Unit 3: Urban Planning 7. Situational English: Applying for a Job; discuss CV writing, write one; 8. Part: Translation – only terminology; compare machine translation to a critical review by an expert in the field; 9. The difference between translating fiction and technical texts
15.	TEST 1
16.	Unit 4: Applied Geodesy 1. Starter 2. Reading Comprehension 3. Terminology
17.	Unit 4: Applied Geodesy 4. Use of Language 5. Viewing Activity 6. Grammar Focus – Perfect Tenses – revision and additional exercises
18.	Unit 4: Applied Geodesy 7. Situational English: Directions 8. Translation – match the terms with their translations; terminology from the texts
19.	Unit 5: Geodesy and Geoinformatics 1. Starter 2. Reading Comprehension 3. Terminology
20.	Unit 5: Geodesy and Geoinformatics 4. Use of Language 5. Viewing Activity 6. Grammar Focus – participles, adjectives, adverbs and additional exercises
21.	Unit 5: Geodesy and Geoinformatics 7. Situational English: Comparing and Contrasting, pros and cons 8. Translation – locate the English equivalents of Bulgarian terms in a text 9. Writing – the basics of writing a comparison or contrast essay
22.	Unit 6: Land Management 1. Starter 2. Reading Comprehension 3. Terminology
23.	Unit 6: Land Management 4. Use of Language 5. Viewing Activity 6. Grammar Focus – Past Tenses – revision and additional exercises
24.	Unit 6: Land Management 7. Situational English: Making a Complaint 8. Translation – oral exercise 9. Writing – types of plans: write a definition
25.	TEST 2
26.	Unit 7: Hydraulic Engineering 1. Introduce the discipline: videos from “Practical Engineering”

	2. Reading Comprehension 3. Terminology
27.	Unit 7: Hydraulic Engineering 4. Use of Language – some basics, illustrate by videos/images 5. Viewing Activity – first part only 6. Grammar Focus – Future Tenses, revision and additional exercises
28.	Unit 7: Hydraulic Engineering 7. Situational English: Telephoning 8. Translation – match the terms, fill in the blanks (only)
29.	Unit 8: Irrigation and Drainage Engineering 1. Starter 2. Reading Comprehension 3. Terminology
30.	Unit 8: Irrigation and Drainage Engineering 4. Viewing Activity 6. Grammar Focus – Types of Questions
31.	Unit 8: Irrigation and Drainage Engineering 7. Situational English: Job Interviews – oral practice, mock interviews 8. Translation – using prompts in brackets
32.	Unit 9: Water Supply, Sewerage and Water Treatment 1. Starter 2. Reading Comprehension 3. Terminology
33.	Unit 9: Water Supply, Sewerage and Water Treatment 4. Use of Language – match cause and effect in water treatment processes 5. Viewing Activity (part 1 only) 6. Grammar Focus – Passive Voice: revision and additional exercises
34.	Unit 9: Water Supply, Sewerage and Water Treatment 7. Part: Translation – terminology
35.	TEST 3
36.	Unit 10: Building Materials and Insulations 1. Starter 2. Reading Comprehension 3. Terminology
37.	Unit 10: Building Materials and Insulations 4. Use of Language 5. Viewing Activity 6. Grammar Focus – Infinitives and -ING forms, additional exercises
38.	Unit 10: Building Materials and Insulations 7. Situational English: Reading Figures, Mathematical Symbols and Expressions, Reading Diagrams 8. Translation – compile a glossary of terms (Building Materials and Their Properties); how to use the “translation memory” function to find suitable translations of terms (Glosbe, Linguee)
39.	Unit 10: Building Materials and Insulations 9. Writing: write an essay and discuss your colleagues’ essays
40.	Unit 11: Construction Technology and Management 1. Starter 2. Reading Comprehension 3. Terminology
41.	Unit 11: Construction Technology and Management

	4. Use of Language 5. Grammar Focus – Reported Speech – additional exercises, ‘sequence of tenses’ revised
42.	Unit 11: Construction Technology and Management 6. Situational English: Formal Letters and E-Mails – some common expressions and basic rules 7. Translation – terminology and oral translation 8. Writing – match the headings, some safety-related terms
43.	Unit 12: Concrete, Steel, Timber and Plastic Structures 1. Starter 2. Reading Comprehension 3. Terminology
44.	Unit 12: Concrete, Steel, Timber and Plastic Structures 4. Use of Language 5. Viewing Activity – optional, house framing explained or other relevant videos 6. Grammar Focus – Modal Verbs, additional exercises
45.	Unit 12: Concrete, Steel, Timber and Plastic Structures 7. Situational English: Giving Instructions 8. Part: Translation – terms, oral translation, plus a summary of a part of the text 9. Writing – only terminology, seismic design basics
46.	TEST 4
47.	Unit 13: Geotechnical Engineering 1. Starter 2. Reading Comprehension 3. Terminology
48.	Unit 13: Geotechnical Engineering 4. Grammar Focus – Modal Verbs – continued, revision and additional exercises
49.	Unit 13: Geotechnical Engineering 7. Situational English: Meetings 8. Translation – basic terminology 9. Writing – arrange the paragraphs of a text in a logical way
50.	Unit 14: Road and Railroad Engineering 1. Starter 2. Reading Comprehension 3. Terminology
51.	Unit 14: Road and Railroad Engineering 4. Use of Language 5. Viewing Activity (optional)
52.	Unit 14: Road and Railroad Engineering 6. Situational English: Presentation Skills 7. Translation – terminology, oral translation
53.	Unit 15: Bridge and Tunnel Construction 1. Starter 2. Reading Comprehension 3. Terminology
54.	Unit 15: Bridge and Tunnel Construction 4. Use of Language 5. Viewing Activity (optional)

	6. Grammar Focus – Conditional Sentences, explained, additional exercises
55.	Unit 15: Bridge and Tunnel Construction 7. Grammar Focus – Conditional Sentences (part 2) 8. Translation – terminology, text 1
56.	TEST 5
57.	Final exam preparation – questions on any problematic parts in the chosen articles
58.	Final test
59.	FINAL EXAM
60.	FINAL EXAM

Изготвил:

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