

бул."Хр. Смирненски" №1, София 1046, Р. България тел.: (02) 963-52-45, факс: (02)865 68 63 e-mail: aceadm@uacg.bg; http://www.uacg.bg

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

УЧЕБНА СЕДМИЦА	TEMA
1.	Входен тест
2.	Входен тест
3.	Introductory Unit: Architecture, Civil Engineering and Geodesy
	1. Starter
	2. Reading Comprehension
	3. Terminology
4.	Introductory Unit: Architecture, Civil Engineering and Geodesy
	4. Viewing Activity
	5. Translation
5.	Unit 1: Building Construction
	1. Starter
	2. Reading Comprehension
	3. Terminology
6.	Unit 1: Building Construction
	4. Use of Language
	5. Viewing Activity
	6. Grammar Focus
7.	Unit 1: Building Construction
	7. Situational English: Small Talk
	8. Translation
	9. Writing
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
10.	Unit 2: Architectural Design
	7. Situational English: Agreeing and Disagreeing
	8. Translation
	9. Writing
11.	Oral assignment 1: Presentation on Architectural Styles
12.	Unit 3: Urban Planning
	1. Starter
	2. Reading Comprehension
	3. Terminology
13.	Unit 3: Urban Planning
	4. Use of Language
	5. Viewing Activity
	6. Grammar Focus

14.	Unit 3: Urban Planning
	7. Situational English: Applying for a Job
	8. Translation
	9. Writing
15.	TEST 1
16.	Unit 4: Applied Geodesy
	1. Starter
	2. Reading Comprehension
	3. Terminology
17.	Unit 4: Applied Geodesy
17.	
	4. Use of Language
	5. Viewing Activity
	6. Grammar Focus
18.	Unit 4: Applied Geodesy
	7. Situational English: Directions
	8. Translation
	9. Writing
19.	Unit 5: Geodesy and Geoinformatics
	1. Starter
	2. Reading Comprehension
	3. Terminology
20.	Unit 5: Geodesy and Geoinformatics
20.	4. Use of Language
	5. Viewing Activity
	6. Grammar Focus
21.	
21.	Unit 5: Geodesy and Geoinformatics
	7. Situational English: Comparing and Contrasting
	8. Translation
	9. Writing
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
24.	Unit 6: Land Management
	7. Situational English: Making a Complaint
	8. Translation
	9. Writing
25.	TEST 2
26.	Unit 7: Hydraulic Engineering
20.	1. Starter
	2. Reading Comprehension
27	3. Terminology
27.	Unit 7: Hydraulic Engineering
	4. Use of Language
	5. Viewing Activity
	6. Grammar Focus
28.	Unit 7: Hydraulic Engineering
	7. Situational English: Telephoning

	8. Translation
20	9. Writing
29.	Unit 8: Irrigation and Drainage Engineering
	1. Starter
	2. Reading Comprehension
	3. Terminology
30.	Unit 8: Irrigation and Drainage Engineering
	4. Use of Language
	5. Viewing Activity
	6. Grammar Focus
31.	Unit 8: Irrigation and Drainage Engineering
	7. Situational English: Job Interviews
	8. Translation
	9. Writing
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
	5. Viewing Activity
	6. Grammar Focus
34.	Unit 9: Water Supply, Sewerage and Water Treatment
	7. Situational English: Writing a Technical Report
	8. Translation
	9. Writing
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
38.	Unit 10: Building Materials and Insulations
36.	7. Situational English: Reading Figures, Mathematical Symbols and
	Expressions, Reading Diagrams
	8. Translation
	9. Writing
39.	Oral assignment 2: Presentation on Sustainable Building Materials
40.	Unit 11: Construction Technology and Management
	1. Starter
	2. Reading Comprehension
4.1	3. Terminology
41.	Unit 11: Construction Technology and Management
	4. Use of Language
	5. Viewing Activity
	6. Grammar Focus
42.	Unit 11: Construction Technology and Management
	7. Situational English: Formal Letters and E-Mails
	8. Translation

	9. Writing
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
777.	4. Use of Language
	5. Viewing Activity
	6. Grammar Focus
45.	Unit 12: Concrete, Steel, Timber and Plastic Structures
45.	7. Situational English: Giving Instructions
	8. Translation
16	9. Writing
46.	TEST 4
47.	Unit 13: Geotechnical Engineering
	1. Starter
	2. Reading Comprehension
	3. Terminology
48.	Unit 13: Geotechnical Engineering
	4. Use of Language
	5. Viewing Activity
	6. Grammar Focus
49.	Unit 13: Geotechnical Engineering
	7. Situational English: Meetings
	8. Translation
	9. Writing
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
	6. Grammar Focus
52.	Unit 14: Road and Railroad Engineering
	7. Situational English: Presentation Skills
	8. Translation
	9. Writing
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
	6. Grammar Focus
55.	Unit 15: Bridge and Tunnel Construction
	7. Situational English: Negotiating
	8. Translation
	9. Writing
56.	TEST 5
	ILDI J

57.	Oral assignment 3: Presentation on impressive structures (buildings, dams, bridges, etc.)
58.	Final test
59.	FINAL EXAM
60.	FINAL EXAM

Изготвил:

Ст. пр. Десислава Петкова