Ministry of Higher Education and Scientific Research University of Technology Building and Construction Engineering Department Undergraduate Study Syllabus



English Language 1	Theory: 2 hrs./ Week	
Unit One		1
1- Alphabet		1
2- Types of sentence		
3- Pronouns		
4- The verb "be"		
5- Contractions		
6- Spelling		
± •		
7- Additional grammar		
8- Engineering terms		1
Unit Two		1
1- Articles		
2- Demonstrative pronouns		
3- Questions with the verb "be"		
4- Prepositions		
5- Pronunciation: Plural -s endings		
6- Engineering terms		
Unit Three		1
1- Affirmative and negative statements with the verb "be"	,,	
2- Yes/No questions with "be"		
3- Wh-questions with "be".		
4- Descriptions		
5- Engineering terms		
Unit Four		1
1- Whose question		
2- Present continuous statements		
3- Present continuous yes/no questions		
4- Conjunctions "and" and "but"		
5- Adjectives		
6- Pronunciation of the letters "s" and "sh"		
7- Engineering terms		
Unit Five		1
		1
1- Present continuous Wh-questions		
2- Conjunction "so"		
3- Engineering terms		
Unit six		2
1- Simple present statements		
2- Simple present statements with irregular verb		
3- Simple present questions		
4- Pronunciation: Third-person singular -s endings		
5- Engineering terms		
Unit Seven		2
1- Simple present short answers		
2- There is, there are		
3- Pronunciation: Words with "th"		
4- Writing: Describing Facts and Figures (Bar Charts)		
5- Engineering terms		
c Ziigiiiotiiig toiiii		1

Ministry of Higher Education and Scientific Research University of Technology Building and Construction Engineering Department Undergraduate Study Syllabus



Unit Eight	2
1- Simple present Wh-questions	
2- Placement of Adjectives	
3- Writing: Describing Facts and Figures (Pie Charts)	
4- Engineering terms	
Unit Nine	2
1- Some and any	
2- Count and noncount nouns	
3- Specific and general	
4- Adverbs of frequency	
5- Engineering Terms	
Unit Ten	2
1- Simple present Wh-questions	
2- Can for ability	
3- Writing: Describing Facts and Figures (Tables)	
4- Engineering Terms	