

Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



Module (Course Syllabus) Catalogue 2022-2023

College/ Institute	Erbil Technology College			
Department	Construction & materials technology			
	Engineering			
Module Name	English Language 2			
Module Code	ENL 121			
Degree	Technical Diploma - Bachelor			
	High Diploma Master PhD			
Semester	2			
Qualification	Master –civil engineering-structure			
Scientific Title	Lecturer			
ECTS (Credits)	6			
Module type	Prerequisite - Core Assist.			
Weekly hours	4			
Weekly hours (Theory)	(4)hr Class (161)Total hrs Workload			
Weekly hours (Practical)	()hr Class ()Total hrs Workload			
Number of Weeks	16			
Lecturer (Theory)	Arsalan Hamad Hasan			
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Lecturer (Practical)				
E-Mail & Mobile NO.				
Websites				

Course Book

	In the beginning, students will revise and go through a general grammar starting from basic grammar to advanced one. This				
	_	_	_		and dialogues in
		ish language, wh			_
Course Description	abo	ut the student's	specialty and	everyday spe	ech. The
	stud	ents will familia	rize to a large	number of es	ssential and
	usef	ul expressions tl	nat are benefi	cial to the fie	ld they are
	studying and to their future work.				
	_	sh language has be			
		nology and life com		J	
Course objectives		ry important gener English foundatior	•	_	
,	_	_	_		
	and used as a mean of communication among peoples of different countries and regions.				
Student's obligation	Students should be ready to do class activities and participation related to the subjects that are going to study. As the result they will understand the reason behind studying English language.				•
					ey will understand
Required Learning Materials		e will be power poi			d.
		Task	Weight (Marks)	Due Week	Relevant Learning Outcome
	F	Task Paper Review			Learning
	I				Learning
	_	Paper Review	(Marks)	Week	Learning
Evaluation	_	Paper Review Homework	(Marks)	Week	Learning
Evaluation	_	Paper Review Homework Class Activity	(Marks) 10 2	Week 2-4 3-5-7	Learning
Evaluation	Assignments	Paper Review Homework Class Activity Report Seminar Essay	(Marks) 10 2 8	2-4 3-5-7 7	Learning
Evaluation	Assignments	Paper Review Homework Class Activity Report Seminar Essay Project	(Marks) 10 2 8 8	Week 2-4 3-5-7 7	Learning
Evaluation	_	Paper Review Homework Class Activity Report Seminar Essay Project	(Marks) 10 2 8	2-4 3-5-7 7	Learning

	Midterm Exam	24	10-11	
	Final Exam	40	15-16	
	Total	100		
Specific learning outcome:	By the end of the course students have to know some basic units in English language that are necessary to know and learn especially when you search for a job in the future. Nowadays, knowing English language is one of the main conditions that employers want to see in your cv when applying for a job.			
Course References:	 Bonamy, D., 1994. English for Technical Student Longman. Birjandi, P. 2005. A General English Course for UStudents, Shahid Mahdavi Educational, Cultural Charity Institute. 			se for University
	3. Jack C. Richar 2005. Person	ds, David Byciı to Person, Oxf		·

Course topics (Theory)	Week	Learning Outcome
An Introduction to the course	1	The student will Descriptively classify different Course Syllabus
Introduction to Scientific Statements	2	The student will understand the important of grammar
Dimensions and Properties	3	The student will understand Dimensions and Properties use in report.
Comparatives Data	4	The student will understand the most widely use language
Impersonal Scientific Statements-The Passive	5	The student will understand the Passive Voice use in report.
Experimental Descriptions	6	The student will concentrates on how the language used to describe experiments can be organized.
Describe Charts and Graphs	7	Charts and graphs occur frequently in many kinds of scientific and technical writing because they display information in a clear and concise

Linking Words	8	The linking words or phrases can be used to provide your reader with indications about how ideas are connected in your writing
Punctuation	9	Punctuation is simply about a series of conventions that make it easier for readers to follow your train of thought.
Writing Structured Paragraphs	10	Paragraphing helps readers to understand and process your ideas into meaningful units of thought
How to Write a Technical Report: Introduction	11	Writing should be in paragraph form, not in outline form. Remember the content of a report must be complete and should observe the ABC's of technical writing (accuracy, brevity, clarity).
LABORATORY REPORTS	12	This report format emphasizes laboratory methodology and the computation, presentation, and discussion of laboratory results.
Practical Topics	Week	Learning Outcome

Questions Example Design Q1. Fill in the blanks with the correct choice:	
1. I went homemidnight because I was so tired.	
a.in b.at c.by	
2. There is no solutionthis problem.	
a.for b.at c.to	
3. John has a reputationbeing late all the time.	
a.into b.for c.by	
4. She took methe hand, and we walked along the beach.	
a.by b.out of c.for	
5. I'm sorry but the book isof print at the moment.	
a.in b.from c.out	
6. She has been a member of the committee6 years.	
a.for b.by c.from	
7. Take a seat. I'll be with youa minute.	
a.into b.on c.in	
8. Jack has gone to New Yorkbusiness	
a.to b.on c.by	
9. This is my fatheris a teacher	
a.Him b.He c.It	
10 I made this cake	
a. himself b. myself c.ourselves	
11. He a lot of stamps.	
a.have b.has c.had	
12. The Feminine noun for a gentleman is	
a.gentlewaman b.lady c.madam (24	4Mark)

Q2. Match the questions to the answers:

1 How long did it take to build?

2 How much does it cost?

3 How much do they weigh?

4 What are its dimensions?

5 What's it made of?

6 What's its operating time?

7 What's the maximum load?

8 How high can it fly?

9 What type of fuel does it use?

10 What type of engine does it have?

11 What's its maximum speed?

12 What's the fuel tank capacity?

A) 100 kg

B) 8 L

C) 260 day

D) 4455 N

E) over 200 km/h

F) 6.3 hours on a full tank

G) a maximum of 3500 m above sea level

H) 6 m x 1.5 m x 8.5 m

I) wood

J) 4.4 L V8

K) unleaded petrol

L) \$655

(24Mark)

Q3. Write down these numbers, dates and fractions:

6,155

2,340,901

1.33

1st January

3rd April

15th May 2009

22nd June 1990

2 ½ 3 1/4

1,000,000th

25%

(24Mark)

Q4. Read the following passage and answer the questions that follow

Since the beginning of mankind, man has had housing needs, this fact caused the primitive man to look for shelter so as to protect himself from wild beasts and extreme weather. Centuries later, he began to construct his first houses, which were rudimentary huts. Nowadays, man builds residential houses, mansions, skyscrapers and other great civil works of a main importance for society development. Among the constructions of our age, we have a wide variety of terrestrial ways, bridges, hydraulic works and industrial buildings.

Safety, economical and esthetic aspects are the basis for the study and project of every civil work and should have the following documents:

- a- Architectural plans. b- The calculation record. c- Budget. d- Specifications.
- 1. Which fact caused primitive man to look for housing?
- 2. What were first houses like?
- 3. What are houses of present times like?
- 4. What documents must be included in every civil work?
- 5. State the basis for the study and project of every civil work?
- 6. What we have among the constructions of our age?
 - 7. What its mean by the Budget?

(28Mark)

Final Exam - First attempt 2020-2021 (Answers):

Q1.

1.b 2.c 3.b 4.a 5.c 6.a 7.c 8.b 9.b 10.b 11.b 12.b

Q 2.

1.C 2.L 3.A 4.H 5.I 6.F 7.D 8.G 9.K 10.J 11.E 12.B

Q3. six thousands one hundred and fifty five. 6,155 two million three hundred and forty thousands nine hundred and one. 2,340,901 1.33 one point thirty-three 1st January the first of January. 3rd April the third of April. 15th May 2009 the fifteenth of May two thousand and nine. 10th the tenth. 22nd June 1990 the twenty-second of June nineteen and ninety. 2 1/2 two and a half. 3 1/4 three and one quarter. 1,000,000th the millionth. twenty-five per cent. 25% Q4. 1. Which fact caused primitive man to look for housing? Answer- To protect himself from wild beasts and extreme weather conditions. 2. What were first houses like? Answer - Rudimentary huts . 3. What are houses of present times like?

Answer- Residential houses, mansions, skyscrapers.

4. What documents must be included in every civil work?

Answer- The architectural plan, the calculation record, budget, and specifications.

5. State the basis for the study and project of every civil work?

Answer- Safety, economical and esthetic aspects are the basis.

6. What we have among the constructions of our age?

Answer- We have a wide variety of terrestrial ways, bridges, hydraulic works and industrial buildings.

7. What its mean by the **Budget**?

Answer- The total cost of project.

Extra notes:

External Evaluator

The course book prepared by my colleague is properly arranged and covers the main requirements of the lesson. The lecturing procedures are identified properly. The assessment scheme and forms of teaching are arranged in a way that the student could understand clearly. It can be said that student will be satisfied with this course book and it promises a good outcome.

Reviewed by: Assist. prof. Nyazi R. Maroof 12 / 2 / 2022