



# (English language II) Course Catalogue 2023-2024

College	Erbil Technology College				
Department	Construction & Materials Technology				
	Engineering				
Module Name	English Language				
Module Code	ENL121				
Semester	2				
Credit	5				
Module type	Theory & Tutorial				
Weekly hours	4				
Weekly hours (Theory)	( 2 )hr Class ( ) hr Workload				
Weekly hours (Tutorial)	( 2 )hr Class ( ) hr Workload				
Lecturer (Theory)	Yassin Ali Ibrahim				
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Lecturer (Practical)	Yassin Ali Ibrahim				
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# **Course Book**

#### Course overview:

In the beginning, students will revise and go through a general grammar starting from basic grammar to advanced one. This course consists of a group of reading passages and dialogues in English language, which contain vocabularies and expressions about the student's specialty and everyday speech. The students will familiarize to a large number of essential and useful expressions that are beneficial to the field they are studying and to their future work.

## Course objective:

English language has became an international language. So all the technology and life communication ....etc are English language usage. It is very important generally and specifically to graduate students with a good English foundation learning. Nowadays English is a Global language 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.

- > Students should be informed that the method of teaching the material is evaluated daily.
- After each tutorial work, report must be prepared.
- ➤ At the end of each week, a seminar should be presented.

# Forms of teaching

During the academic year, Data Show is used for full detailing, besides that a white board is used to solute the examples, and a software copy of the lecture will be handed, finally, a home work for the coming week will be announced.

#### Assessment scheme

- Report
- Seminar
- Quiz
- ➤ Home Work
- Essay
- > Exam

# Ministry of Higher Education and Scientific research

Erbil Polyted Erbil Techno			- ,					Select	Min.	
			ls Technology Engineer	ina	1 54	CTS =	27	working		
				iiig	1 5	C13 –	21	WORKING	, riours	
Program: Tech	nical	Diploma (	120 ECTS)			Lectu	ırer N	lame		
Total No. of We	eeks/	Semester:	20 weeks		Y	assin	Ali I	brahim		
Module Nam	ne:	Nano Mate	erials and Advanced Technology	E	CTS =	5		Theory	Pra cti ca l	Tutoria
Module Cod	e:	NMT475	Group:	All				2		2
			ECTS Workload Calcula	ation Fo	orm	1				
Activity	S		Description	Activit y Type	No.		ange Max	Specefic T. F.	Time Factor	Worklo
		Theory	In class	f	10				<u>2</u>	20
	1	THEOLY	Online	f	2				<u>2</u>	4
9	2	Prepa	ration (1-2) * Theory Hr.	h	12	2	4	2.3	2.3	27.6
Course	3	Practical		f	12					
е	4	Prepara	Preparation (1-1.5) * Practical Hr.		12					
	5		Tutorial	f	12	2	2		<u>2</u>	24
	6		tion (0.5-1.5) * Tutorial Hr.	h	12	1	3	2	2	24
Site Visists and	7		cientific/Field Trips	f	0	2	6		2	
Lab Experiments	8	Р	ractical/Lab Reports	h	0	1	2	2	2	
Assignment 12 13		Homework		h	2	1	4	1	1	2
	Report		h	2	1	4	2	2	4	
		Seminar		h	3	2	10	3	3	9
ner	12		Paper	h			-	2	2	
#		Essay		h	1	1	6	3	3	3
	14		Project/Poster	h	0 4	1	15 2	2	2	
	15		Quiz	h f	1	1		2		8
	16 17	- Mid Term	Theory	h	1	3	6		<u>1</u> 3	3
Asses	18		Preparation (1.5-3) * Theory Hr.  Practical	f	1	3	0		<u> </u>	3
	19		Preparation (1-2) * Practical Hr.	h	1					
me	20		Theory	f	1				<u>2</u>	2
nt	21	- Final	Preparation (3-5) * Theory Hr.	h	1	6	10		<u>=</u> 6	6
	22		Practical	f	1					
	23		Preparation (2-4) * Practical Hr.	h	1					
Face to face hours (f)/12 week		4.4	Face to face I			nours (f)		51		
Home hours (h)/16 week 6.8		6.8	Home hours (h)			86.6				
Total hours/16 week 1		10.1	Total hours			urs		137.6		
ECTS (Total hours 137.6 / 27) ≈ 5 Accept					5.1					
(Min. 12 weeks	active		Including Min Term exams wit Exams (Including one week br				cture	es)+3 we	eks Final	& Re-s
Select time fact	or ran	ge from (Mi	n., Av. or Max) in cell J2, if ned	essary	write	spec	efic t	ime facto	r in colui	mn J.
f: Face to face a	activit	y hours	h: Household activity hours							
Yassin Ali Ibrahim										

## **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 Reading List and References:

Bonamy, D., 1994. English for Technical Students, Longman.

- Birjandi, P. 2005. **A General English Course for University Students**, Shahid Mahdavi Educational, Cultural and Charity Institute.
- Jack C. Richards, David Bycina, and Ingrid Wisniewska, 2005. **Person to Person**, Oxford University Press.
- www.tech-nology.com
- www.readworks.org

<ul><li>Course topics (Theory)</li></ul>	Week	Learning Outcome		
An Introduction to the course	1			
2. Grammar	2			
3. Grammar	3			
4. Adjectives and Adverbs	4			
5. Active and Passive Voice use in report	5			
6. The most widely use language, Reading	6			
7. Week/ What do you know?	7			
8. What are these tools called?	8			
9. What do you know?	9			
10.				
11.	10			
12.	11			
	12			

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Practical Topics (If there is any)	Week	Learning Outcome
Not Applicable		
19. Examinations:	_	
-Mid Term Exam	7	
-Final Exam	14	
Extra notes:		
None		
<ul><li>External Evaluator</li></ul>		