

Model Unit Description Subject Description Form Faculty of Engineering / Department of Biomedicine



Unit information Subject information						
Unit Title	English language			Unit	Unit delivery	
Unit Type		Support		⊠theory		
unity symbol	BME-12-04			· ·	☑present ☑The laboratory	
ECTS Credits			⊠Edu	⊠Educational		
SWL (hour/SEM)	30			-	☐ □practical ☑The seminar	
Unit level		1	Semester fo	for delivery 2		2
Administration Department		Biomedical	The college	College of Engineering		
Unit Commander	Saad Mahmoud		e-mail	saad.mah@uowa.edu.iq		
Unit Commander Title		Assistant Doctor	Unit Commander Qualifications		PhD	
Unit teacher			e-mail			
Peer Reviewer Name		name	e-mail e-mail			
Scientific Committee Approval Date		26/5/2025	issue numb	er 1.0		

Relationship with other units Relationship with other subjects				
Prerequisites Unit nothing Semester				
Common Requirements Unit	nothing	Semester		

Unit objectives, learning outcomes and guiding content						
Cour	Course objectives, learning outcomes and guiding content					
Unit objectives Subject objectives	English language study aims to improve global communication skills and enhance career and academic opportunities. Teaching strategies include blended learning, interactive learning, and technology-based learning. Academic outcomes include language proficiency, the ability to read and interpret scientific research, and the ability to interact effectively in multicultural environments.					
Unit learning outcomes Learning outcomes for the subject	 Master fundamental skills, including reading, writing, listening, and speaking. Critical and creative thinking: Cultivate the ability to analyze information and make logical decisions. Social Interaction: The ability to communicate effectively in various social and professional environments. Specialized knowledge: the acquisition of knowledge in a particular field of study or specialization. Independence and self-learning: the ability to continuously learn and achieve goals independently 					
Guidance Contents Guidance Contents	 Educational information: Provides basic concepts and principles to support the learning and thinking process. Procedures and steps: Clear instructions on how to do certain tasks or activities. Tips and tricks: Guidance to help improve performance or achieve better results. Tools and Resources: A list of helpful resources such as books, websites, or apps. Cultural and behavioral guidelines: Tips on how to handle social or professional situations appropriately. 					

Learning and teaching strategies					
	Learning and teaching strategies				
Strategies	 Interactive learning: Encouraging students to participate in classroom activities such as discussions, presentations, and problem solving Blended learning: merging traditional education with technological tools such as online platforms to stimulate self-learning Project-based learning: Students learn by working on real-world projects, helping to reinforce practical skills Collaborative Learning: Encouraging teamwork among students to improve collaboration and knowledge sharing Performance-oriented instruction: Guiding students to improve their academic performance through continuous assessments and clear goals 				

Student workload(SWL) The student's academic load is calculated for 15 weeks.					
SWL Regulator (h/sem) Regular student load during the semester	78	SWL Regulator (H/W) Regular weekly student load	5		
SWL unregulated (h/sem) Irregular student load during the semester	72	SWL unregulated (h/w) Irregular student load per week	5		
totalSWL (h/sem) The student's total academic load during the semester	30				

Unit Evaluation Course material evaluation							
like time/number Weight (in marks) Due week Related learning outcomes							
Formative assessment	Competitions	2	10% (10)	5, 10	LO#1, 2, 10, 11		
	Appointments	2	10% (10)	2, 12	LO #3, 4, 6, 7		
	Projects/The laboratory.	1	10% (10)	continuous	all		
	a report	1	10% (10)	13	LO #5, 8, and 10		
Final	Midterm Exam	2 s	10% (10)	7	LO #1-7		
evaluation	Final Exam	2 hours	50% (50)	16	all		
Overall Rating			100%(100 degrees)				

Delivery Plan (Weekly Syllabus) Theoretical weekly curriculum				
week	Covered Materials			
Week 1	The first step in increasing their reading comprehension is to learn how to get the basic information.			
Week 2	The first step in increasing their reading comprehension is to learn how to get the basic information.			
Week 3	Sentence Structure: Learn all about the basic parts and components that make up a sentence and how to structure them to form meaningful sentences			
Week 4	Sentence Structure: Learn all about the basic parts and components that make up a sentence and how to structure them to form meaningful sentences			

Week 5	In English , tenses play a pivotal role in helping you present the information you intend to convey in a clear and accurate manner
Week 6	In English , tenses play a pivotal role in helping you present the information you intend to convey in a clear and accurate manner
Week 7	In English , tenses play a pivotal role in helping you present the information you intend to convey in a clear and accurate manner
The week8	In English , tenses play a pivotal role in helping you present the information you intend to convey in a clear and accurate manner
The week9	Indirect questions are a way of being polite. They are very, very common in English, especially when you're talking to someone you don't know.
week10	Indirect questions are a way of being polite. They are very, very common in English, especially when you're talking to someone you don't know.
Week 11	The sentence is the foundation of prose writing. A thorough understanding of core sentence structure and sentence elements
Week 12	The sentence is the foundation of prose writing. A thorough understanding of core sentence structure and sentence elements
Week 13	The sentence is the foundation of prose writing. A thorough understanding of core sentence structure and sentence elements
Week 14	Learn how to write meeting minutes to stay organized and impress your colleagues— plus formatting tips, samples, templates, and expert .
Week 15	Learn how to write meeting minutes to stay organized and impress your colleagues— plus formatting tips, samples, templates, and expert .
Week 16	Learn how to write meeting minutes to stay organized and impress your colleagues— plus formatting tips, samples, templates, and expert .

Learning and teaching resources					
	Learning and teaching resources				
	text	Available in the library?			
Required texts	Clinical Biochemistry,(8 editions), by Leipencotts	Yes			
Recommended Texts		Yes			
Websites					

Grading chart						
group	degree	Appreciation	Tags(%)	identification		
	A- excellent	privilege	90 - 100	Outstanding performance		
	for-very good	very good	80 - 89	Above average with some errors		
Success Group (50 - 100)	G -good	good	70 - 79	Good work with noticeable errors.		
	D- Satisfactory	middle	60 - 69	Fair but with major shortcomings		
	h- Enough	acceptable	50 - 59	The work meets minimum standards.		
Group failure	FX -to fail	Failed(Under Processing)	(45-49)	More work needed but credit given		
(0 – 49)	F -to fail	Failed	(0-44)	A lot of work required.		

note: Marks that are 0.5 decimal places above or below the highest or lowest full mark will be rounded off (e.g. a mark of 54.5 will be rounded off to 55, while a mark of 54.4 will be rounded off to 54. The University has a policy of not condoning 'imminent pass failure', so the only adjustment to marks awarded by the original mark(s) will be the automatic rounding described above.