نموذج وصف مادة اللغة الإنكليزية 1

Module Information معلومات المادة الدراسية							
Module Title	Е	English Language	I	Modu	ıle Delivery		
Module Type	В	asic learning activitie	es		☑ Theory		
Module Code		ENGL 101			☑ Lecture		
ECTS Credits		3			- □ Lab □ Tutorial		
SWL (hr/sem)		75			□ Practical□ Seminar		
Module Level		1	Semester of Delivery		1		
Administering Dep	partment	ENG	College	College ENG			
Module Leader	Ghadeer Haitha	am Hasan	e-mail	ghadeer.haitham@uowa.edu.iq		a.edu.iq	
Module Leader's Acad. Title		Assistant Lecturer	Module Leader's Qualification		NA		
Module Tutor	Ass. Lec. Ghadeer Haitham Hasan		e-mail	NA			
Peer Reviewer Name		NA	e-mail	e-mail NA			
Scientific Committee Approval Date			Version Nu	mber	1.0		

Relation with other Modules					
العلاقة مع المواد الدراسية الأخرى					
Prerequisite module None Semester 1					
Co-requisites module None Semester					

Modu	Module Aims, Learning Outcomes and Indicative Contents أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
Module Aims أهداف المادة الدراسية	 To review essential grammar of the language. To develop writing skills in engineering topics with focus on enhancing students' abilities to deliver ideas clearly according to academic writing structure, including introduction paragraph, body paragraphs and a conclusion. To improve students' reading and comprehension skills in engineering topics, especially in prosthetics and orthotics engineering, and help them extract relevant information and summarize key points accurately. To enhance students' vocabulary in engineering topics, through reading and listening activities. To improve students' ability to listen effectively to different listening materials in engineering topics, understand the basic ideas, and summarize key points. To improve students' ability to speak and present ideas in front of the class. To enhance students' ability to engage and participate in classes through group reading or discussion. 					
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Students should be able to compose correct sentences according to the language grammar. Students should be able to deliver well-written reports that meet the standards expected in the engineering field. Students should be able to comprehend engineering documents, research papers, and manuals effectively. Students should be able to understand and use technical vocabulary accurately and appropriately in their academic and professional settings. Students should be able to listen to English listening materials in engineering field easily. Students should be able speak in English and present ideas in public. Students should be able to engage in groups and work in a team environment. 					
Indicative Contents المحتويات الإرشادية	 Part A – Review Grammar and Language Accuracy Sentence structures and verb tenses in engineering contexts Subject-verb agreement and word order Common grammatical errors and their corrections. [8 hrs] Part B – Reading Comprehension Reading and understanding simple technical texts and articles Skimming and scanning techniques for technical information Identifying main ideas and key details in engineering materials [8 hrs] 					

Part C – Technical Vocabulary and Terminology:

- Vocabulary building exercises and activities
- Application of technical vocabulary in writing and speaking tasks [4 hrs]

Part D - Writing Skills

- Writing short paragraphs and descriptions of engineering processes
- Constructing coherent sentences and organizing ideas
- Introduction to technical report writing and documentation. [8 hrs]

Part E – Listening and Comprehension Skills

- Understanding spoken instructions and directions
- Listening to daily conversation and short stories
- Extracting key information from audio materials [8 hrs]

Part F - Speaking Skills

- Participating in group discussions
- Practicing effective communication in team projects [7 hrs]

Part G - Basic Communication Skills:

- Greetings, introductions, and social interactions
- Describing objects, processes, and diagrams [7 hrs]

Learning and Teaching Strategies

استراتيجيات التعلم والتعليم

- Strategies that are used in delivering this module is to train the students on reading, listening and writing, and that is achieved through class exercises and assignments to improve those skills.
- Communicative strategy: Encourage students to engage in authentic language use through pair and group work, discussions, role-plays, and real-life engineering scenarios.
- Multimodal Instruction: Utilize a variety of teaching resources and materials, including audiovisual materials, interactive online platforms. Incorporate visual aids, diagrams, and multimedia tools to enhance comprehension and engage visual and auditory learners.
- Authentic Materials: Incorporate authentic materials such as engineering articles, technical manuals, and industry reports to expose students to realworld language use in engineering contexts. This helps students develop language skills and domain-specific knowledge simultaneously.
- Formative Assessment: Implement regular formative assessments, such as
 quizzes, short writing assignments, and oral presentations, to monitor
 students' progress and provide timely feedback. Use assessment tasks to
 gauge language development and target areas for improvement.
- Self-Reflection and Self-Assessment: Encourage students to reflect on their

Strategies

language learning progress, set goals, and assess their own language proficiency. Promote self-directed learning by providing self-assessment tools and encouraging students to seek opportunities for autonomous language practice.

Student Workload (SWL) الحمل الدر اسي للطالب محسوب لـ ١٥ اسبو عا					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	48	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	3.2		
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	27	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	1.8		
Total SWL (h/sem) 75 الحمل الدراسي الكلي للطالب خلال الفصل					

	Module Evaluation							
	تقييم المادة الدراسية							
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning			
		mber	Weight (Wanks)	Week Buc	Outcome			
	Quizzes	2	5% (5)	5, 10	LO #1 and 2			
	Assignments	7	5% (5)	2, 4, 6, 8, 10,	All			
Formative				12, and 14	All			
assessment	Class Exercises	8	5% (10)	1, 3, 5, 7, 9,	All			
	Class Excicises	0		11, 13 and 15	All			
	Presentation	1	5% (5)	12	LO #6			
Summative	Midterm Exam	2 hr	20% (20)	7	All			
assessment	Final Exam	3hr	60% (60)	16	All			
Total assessme	ent		100% (100 Marks)					

Delivery Plan (Weekly Syllabus)					
	المنهاج الاسبوعي النظري				
	Material Covered				
	1. It's a wonderful world!				
	Grammar: Auxiliary verbs, naming tenses, questions and negative.				
Week 1	Vocabulary: Social expressions, sport and Leisure.				
week 1	Reading: Wonders of the modern world.				
	Writing: Topic sentences.				
	Listening: My wonders exercise.				
	2. Get happy!				
	Grammar: Present tenses, simple and continuous, and present passive.				
Week 2	Vocabulary: Numbers and dates, money and fractions.				
week 2	Reading: The clown doctor.				
	Writing: Developing paragraphs with descriptive details.				
	Listening: Sports exercise.				
	3. Telling tales				
	Grammar: Past tenses, past simple, continuous, and perfect, and past passive.				
Week 3	Vocabulary: Art and Literature.				
Week 3	Reading: The painter and the Writer.				
	Writing: Using word maps to brainstorm.				
	Listening: Books and films exercise.				
	4. Doing the right thing				
	Grammar: Modal verbs – obligation and permission.				
Week 4	Reading: A world guide to good manners.				
Week 4	Vocabulary: Nationality words, countries and adjectives.				
	Writing: Review of descriptive vocabulary.				
	Listening: Come round to my place exercise.				
	5. On the move				
Week 5	Grammar: Future forms – going to, will, and present continuous.				
	Reading: My kind of holidays.				
	Vocabulary: the weather, travelling around.				
Week 6	6. I just love it!				

	Grammar: Questions with like and verb patterns.
	Reading: Global Pizza- the history of the world's most famous food.
	Vocabulary: Describing food, cities and people.
	Writing: Paragraph explaining cause and effect/ result.
	Listening: New York and London exercise.
	7. The world of work
	Grammar: Present perfect, and present perfect passive.
Week 7	Reading: Dream jobs.
Week 7	Vocabulary: Phrasal verbs, on the phone.
	Writing: Expressing personal feelings about problems.
	Listening: The busy life of a retired man.
	8. Just imagine
	Grammar: Conditionals, first and second conditionals, and time clauses.
w.lo	Vocabulary: Base and strong adjectives.
Week 8	Reading: Who wants to be a millionaire.
	Writing: Using time expressions: after, before, and when.
	Listening: Who wants to be a millionaire exercise.
	9. Getting on together
	Grammar: Modal verbs – Probability and possibility.
Wash 0	Vocabulary: character adjectives, agreeing and disagreeing.
Week 9	Reading: The man who planted trees.
	Writing: Writing about causes and effect relationships.
	Listening: Brothers and Sisters exercise.
	10. Obsessions
	Grammar: Present perfect continuous, questions and answers, and time clauses.
W. J. 40	Vocabulary: Compound nouns.
Week 10	Reading: Famous for not being famous.
	Writing: Summarizing all previous exercises in one writing exercise.
	Listening: Collectors exercise.
	11. Tell me about it
Week 11	Grammar: Indirect Questions, and questions tags.
	Reading: Engineering reading material 1.

Week 16	Preparatory week before the final Exam
Week 15	Content review
Week 14	Reading: Engineering reading material 3 Vocabulary: Engineering terms 3
	Listening: Engineering listening material.
	Speaking: group discussion.
week 15	Vocabulary: Engineering terms 2.
Week 13	Reading: Engineering reading material 2
	Grammar: Reported speech: reported statements, and reported requests and commands.
	12. Life's great events!
TVCCR 12	Listening: Ted video exercise.
Week 12	Speaking presentation.
	Listening: BBC six minutes English exercise.
	Speaking: group discussion.
	Vocabulary: Engineering terms 1.

	Delivery Plan (Weekly Lab. Syllabus)				
	المنهاج الاسبوعي للمختبر				
	Material Covered				
Week 1					
Week 2					
Week 3					
Week 4					
Week 5					
Week 6					
Week 7					

Learning and Teaching Resources					
مصادر التعلم والتدريس					
	Available in the				
	1. New Headway Plus Intermediate Student Book, Liz and				
Described Taute	Hohn Soars, 2006, Oxford University Press.	V			
Required Texts	2. Writing in Paragraphs, Dorothy E Zemach and Calos Islam,	Yes			
	2010, Macmillan.				
Recommended Texts		No			
	News – Biomedical Engineering at the University of Michigan ((umich.edu)			
Websites	TED-Ed - YouTube				
	BBC Learning English - 6 Minute English				

Grading Scheme مخطط الدرجات						
Group	Group Grade التقدير Marks (%) Definition					
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
	B - Very Good	جيد جدا	80 - 89	Above average with some errors		
Success Group (50 - 100)	C - Good	جيد	70 - 79	Sound work with notable errors		
(30 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required		

Note: Marks Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to condone "near-pass fails" so the only adjustment to marks awarded by the original marker(s) will be the automatic rounding outlined above.