Course Description Form				
1. Course Name:				
English language				
2. Course Code:				
3. Semester / Year:				
2023-2024				
4. Description Preparation	n Date:			
19/3/2024				
5. Available Attendance Forms:				
6. Number of Credit Hours (Total) / Number of Units (Total) 9 hrs. (theoretical)				
7. Course administrator's name (mention all, if more than one name)				
Name: Huda Mohamme Email: huda.mo@uowa				
	euu.iq			
8. Course Objectives				
Course Objectives	• 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 anging arise consciently in prosthetics and orthotics			
	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 the students of the stu			
	group reading or discussion.			
9. Teaching and Learning Strategies				
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Strate		 Strategies that are used in delivering this module is to train the students on reading, listeni 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 p group work, discussions, role-plays, and real-life engineering scenarios. Multimodal Instruction: Utilize a variety of teaching resources and materials, including audie materials, interactive online platforms. Incorporate visual aids, diagrams, and multimedia tools to encomprehension and engage visual and auditory learners. 				
Week	Hrs	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method	
1	3	 Punctuality. Pay attention to the lecturer during class and write down the information provided. To be calm and respectful during classes and answer questions in a scientific mann To understand the importance 	1.It's a wonderful world!Grammar: Auxiliary verbs, naming tenses, questions and negative.Vocabulary: Social expressions, spe and Leisure.Reading: Wonders of the modern world.Writing: Topic sentences.Listening: My wonders exercise.	1 Giving the lecture, answering students' questions, and discussin with the students aspect that are not clear to then 2. Data Show lectures ar illustrations Practical tests and experiments using	 Initial evaluation adopting the metho of participation in t lecture Continuous evaluation by conducting a set of exams with multipl 	
2-3	6	fluid mechanics and the impad the subject on his future caree this field.	 Get happy! Grammar: Present tenses, simple an continuous, and present passive. Vocabulary: Numbers and dates, money and fractions. Reading: The clown doctor. Writing: Developing paragraphs with descriptive details. Listening: Sports exercise. 	laboratory equipment 3. Multimedia Use of the education system Electronic	options 3. Diagnostic evaluation through conducting schedul tests at specific time and assigning stude to perform specializ projects.	
4-6	12		 Doing the right thing Grammar: Modal verbs – obligation and permission. Reading: A world guide to good manners. Vocabulary: Nationality words, countries and adjectives. Writing: Review of descriptive vocabulary. Listening: Come round to my place exercise. 		4. Final evaluation	
7-8	18		Types of loads			
9- 12	21		Bricks			
13- 14	24		Types of beams			
11.	Οοι	urse Evaluation				
		mination during daily locusions during lecture				

- 3. Monthly checks.
- 4. Mid-year exams.
- 5. Final years exams.
 - 12. Learning and Teaching Resources

 New Headway Plus Intermediate Student Book, Liz and Hohn Soars, 2006, Oxford University Press. Writing in Paragraphs, Dorothy E Zemach and Ca Islam, 2010, Macmillan. 	 New Headway Plus Intermediate Student Book, Liz and Hohn Soars, 2006, Oxford University Press. Writing in Paragraphs, Dorothy E Zemach Calos Islam, 2010, Macmillan.
News – Biomedical Engineering at the University of Michigan (umich.edu) TED-Ed - YouTube BBC Learning English - 6 Minute English	News – Biomedical Engineering at the University of Michigan (umich.edu) TED-Ed - YouTube BBC Learning English - 6 Minute English