





Course Specification

— (Bachelor)

Course Title: General English 1

Course Code: PENG-100

Program: Foundation Years English

Department: English

College: College of Education

Institution: Majmaah University

Version: T5

Last Revision Date: January 17, 2024





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Α.	General	inf	orma	tion	about	the	course:	
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A. General information about the course.					
1. Course Identification					
1. Credit hours: (6)					
2. Course type					
A. □University □ College □ Department □ Track □ Others					
B. ⊠ Required □Elective					
3. Level/year at which this course is offered: (Bachelor Students in All Department)					
4. Course general Description:					
The purpose of this course is to develop students' receptive and productive language skills and the					
related sub-skills. It also aims to enable students to comprehend spoken English in extended					
conversation containing some unfamiliar words in familiar contexts. Furthermore, to participate in					
increasingly extended conversations about topics beyond survival or routine activities, differentiate					
between fact and fiction in simplified reading material and some authentic material. Using a variety					
of analysis skills to determine the meaning of new words, organize relevant ideas and appropriate					
details into one or more clearly organized paragraph generation in a report or personal					
correspondence.					
5. Pre-requirements for this course (if any):					
CEFR A2 Level in English					
6. Pre-requirements for this course (if any):					
()					
Elementary					
7. Course Main Objective(s):					
To enable the students to cope with the usage of English language in their higher Education					
To improve their receptive and productive language skills and sub-skills.					
2. Teaching mode (mark all that apply)					





No	Mode of Instruction	Contact Hours	Percentage
1	Traditional classroom	150	100%
2	E-learning		
	Hybrid		
3	 Traditional classroom 		
	E-learning		
4	Distance learning		

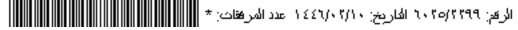
3. Contact Hours (based on the academic semester)

No	Activity	Contact Hours
1.	Lectures	150
2.	Laboratory/Studio	
3.	Field	
4.	Tutorial	
5.	Others (specify)	
Total		150

B. Course Learning Outcomes (CLOs), Teaching Strategies and Assessment Methods

Code	Course Learning Outcomes	Code of CLOs aligned with program	Teaching Strategies	Assessment Methods
1.0	Knowledge and understa	anding		
1.1	Give the meaning of new vocabulary and use the dictionary.	Aligned	Technology integrated classes, Scaffoldings, CCQs, Pair work, Group work, discussions,	Quizzes, Midterm Paper, Final exam paper Homework Participation
1.2	Read the texts and answer questions.	Aligned	Technology integrated classes, Scaffoldings, CCQs, Pair work, Group work, discussions,	Quizzes, Midterm Paper, Final exam paper Homework Participation
2.0	Skills			







Code	Course Learning Outcomes	Code of CLOs aligned with program	Teaching Strategies	Assessment Methods
2.1	Ability to listen and answer questions.	Aligned	Technology integrated classes, Scaffoldings, CCQs, Pair work, Group work, discussions,	Quizzes, Midterm Paper, Final exam paper Homework Participation
2.2	Ability to describe in detail an accurate first impression in English Language in a proper way.	Aligned	Technology integrated classes, Scaffoldings, CCQs, Pair work, Group work, discussions,	Midterm Paper, Project Final exam paper Homework
2.3	Organize and develop organized paragraphs with correct grammar.	Aligned	Technology integrated classes, Scaffoldings, CCQs, Pair work, Group work, discussions,	Quizzes, Midterm Paper, Midterm Project, Final exam paper Homework
3.0	Values, autonomy, and r	esponsibility		
3.1	Students can build up their skills of communication, listening and evaluating their strengths and weaknesses by regular class discussions.	Aligned	Technology integrated classes, Scaffoldings, CCQs, Pair work, Group work, discussions,	Classroom Discussion Presentations Group Discussion Mid-term Speaking Exam Final Speaking Exam Participation
3.2	Students can act responsibly and learn the skills of management by carrying out different group projects or individual assignments.	Aligned	Technology integrated classes, Scaffoldings, CCQs, Pair work, Group work, discussions,	Project Discussion Participation Homework Assignments







C. Course Content

No	List of Topics	Contact Hours
1.	Business	13
2.	Cognitive Science	13
3.	Sociology	13
4.	Physiology	13
5.	Sports Science	13
6.	Marketing	13
7.	Behavioral Science	12
8.	Psychology	12
9.	Business and Marketing	12
10.	Psychology	12
11.	Social Psychology	12
12.	Technology	12
13.		
14.		
15.		
16.		
	Total	150

D. Students Assessment Activities

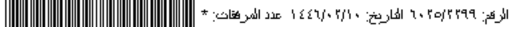
No	Assessment Activities *	Assessment timing (in week no)	Percentage of Total Assessment Score
1.	Level 1 (Quiz 1)	Week 4	5%
2.	Speaking	Week 9	7.5%
3.	Mid-term	Week 9	22.5%
4.	Project	Week 12	15%
5.	Participation	Week 17	10%
6.	Speaking	Week 17	10%
7.	Final -term	Week 17	30%
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^{*}Assessment Activities (i.e., Written test, oral test, oral presentation, group project, essay, etc.).

E. Learning Resources and Facilities

1. References and Learning Resources







Essential References	https://iqse.ouponlinepractice.com/auth/index
Supportive References	https://www.oxfordlearnersbookshelf.com/
Electronic Materials	https://q3ese.oxfordonlinepractice.com/app
Other Learning Materials	

2. Required Facilities and equipment

Items	Resources
facilities (Classrooms, laboratories, exhibition rooms, simulation rooms, etc.)	Classrooms, 25 chairs for 25 students, smart-boards and whiteboards.
Technology equipment (Projector, smart board, software)	Smart board · Laptops · Overhead Projector ·
Other equipment (Depending on the nature of the specialty)	IQ Online with integrated digital content. \cdot Video. \cdot Audio tracks

F. Assessment of Course Quality

Assessment Areas/Issues	Assessor	Assessment Methods
Effectiveness of teaching	Faculty (Coordinator)	Direct Observations. (form)
Effectiveness of Students' assessment	Students	Indirect) Apply of student questionnaire at the end of semester for course evaluation.)
Quality of learning resources	Measuring of learning outcome unit	Direct – systemic tools.
The extent to which CLOs have been achieved	Student, Teacher	Indirect) Apply of student, teachers' questionnaire at the exam time for course final exam.)
Other		

Assessors (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify) **Assessment Methods (Direct, Indirect)**

G. Specification Approval

COUNCIL /COMMITTEE	
REFERENCE NO.	
DATE	

