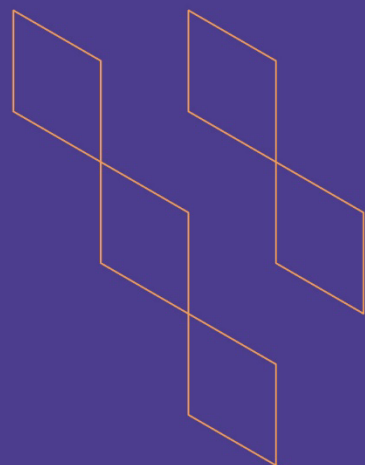




T-104
2022

Course Specification



Course Title: English (2) (لغة إنجليزية (2)

Course Code: ENG 0012

Program: (Cross-Listed Course)

- Civil Engineering Program	- Architecture Program
- Electrical Engineering Program	- Interior Design Program
- Renewable Energy Program	- Cybersecurity Program

Department: (Cross-Listed Course)

- Civil Engineering Department	- Architecture Department
- Electrical Engineering Department	- Cybersecurity Department

College: College of Engineering and Information Technology

Institution: Onaizah Private Colleges

Version: Second Version

Last Revision Date: 2023-04-06





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A. General information about the course:

Course Identification					
1. Credit hours:	5 Credit Hours				
2. Course type	<input type="checkbox"/> University <input checked="" type="checkbox"/> College <input type="checkbox"/> Department <input type="checkbox"/> Track <input type="checkbox"/> Others <input checked="" type="checkbox"/> Required <input type="checkbox"/> Elective				
3. Level/year at which this course is offered:	Second Level / First Year				
4. Course general Description	<p>This course is taught to First-level engineering students in order to introduce them to a variety of different English Language skills. Moreover, the course enhances students' speaking and listening skills such as fluency, intelligibility, pronunciation, and intonation respectively. In addition, it develops students' writing intermediate skills and make them enable to use functional English.</p>				
5. Pre-requirements for this course (if any):	ENG 0011				
6. Co- requirements for this course (if any):	None				
7. Course Main Objective(s)	<p>This course aims to introduce students to intermediate English skills and how to use them in real-life situations. It also provides a thorough discussion about different reading and writing skills. More specifically, it acquaints students with the structure of complex sentences. Finally, this course sheds some light on intercultural competence by engaging students in cultural topics.</p>				

1. Teaching mode

No.	Mode of Instruction	Contact Hours	Percentage
1	Traditional classroom	120	100%
2	E-learning		
3	Hybrid <ul style="list-style-type: none"> • Traditional classroom • E-learning 		
4	Distance learning		

2. Contact Hours (based on the academic semester)

No.	Activity	Contact Hours
1	Lectures	30
2	Laboratory/Studio	90
3	Field	
4	Tutorial	





5	Others (specify)	
	Total	120



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 understanding			
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2.0	Skills			
ENG 0012. CLO. S.1	Communicate effectively and correctly by using various grammar structures and the acquired vocabulary	S.5.5 (الأمن ببرنامج السيبراني Cybersecurity)	Primary: Interactive Lecture \ Demonstration Additional: Discussion (or similar active learning strategies)	Formative: Observation (Instructor/ Students/ Committee) (Rubric) Summative: Presentation (Individual or Group) (Rubric)
ENG 0012. CLO. S.2	Communicate effectively and correctly by using various grammar structures and the acquired vocabulary	S.6.1 (التصميم ببرنامج الداخلي Interior Design)	Primary: Interactive Lecture \ Demonstration Additional: Discussion (or similar active learning strategies)	Formative: Observation (Instructor/ Students/ Committee) (Rubric) Summative: Presentation (Individual or Group) (Rubric)
ENG 0012. CLO. S.3	Communicate effectively and correctly by using various grammar structures and the acquired vocabulary	S.6.2 (الهندسة ببرنامج المدنية Civil Engineering)	Primary: Interactive Lecture \ Demonstration Additional: Discussion (or similar active	Formative: Observation (Instructor/ Students/ Committee) (Rubric)





Code	Course Learning Outcomes	Code of CLOs aligned with program	Teaching Strategies	Assessment Methods
			learning strategies)	Summative: Presentation (Individual or Group) (Rubric)
ENG 0012. CLO. S.4	Communicate effectively and correctly by using various grammar structures and the acquired vocabulary	العمارة (برنامج Architecture) S.7	Primary: Interactive Lecture \\ Demonstration Additional: Discussion (or similar active learning strategies)	Formative: Observation (Instructor/ Students/ Committee) (Rubric) Summative: Presentation (Individual or Group) (Rubric)
ENG 0012. CLO. S.5	Communicate effectively and correctly by using various grammar structures and the acquired vocabulary	الهندسة الكهربائية (برنامج Electrical Engineering) S.7	Primary: Interactive Lecture \\ Demonstration Additional: Discussion (or similar active learning strategies)	Formative: Observation (Instructor/ Students/ Committee) (Rubric) Summative: Presentation (Individual or Group) (Rubric)
ENG 0012. CLO. S.6	Communicate effectively and correctly by using various grammar structures and the acquired vocabulary	هندسة (برنامج المتجددة الطاقة Renewable Energy) S.6	Primary: Interactive Lecture \\ Demonstration Additional: Discussion (or similar active learning strategies)	Formative: Observation (Instructor/ Students/ Committee) (Rubric) Summative: Presentation (Individual or Group) (Rubric)





Code	Course Learning Outcomes	Code of CLOs aligned with program	Teaching Strategies	Assessment Methods
ENG 0012. CLO. S.7	Conduct listening/speaking /writing strategies when performing and conducting different group tasks by applying the appropriate technological tools	S.5.1 (الأمن بنظام السيبراني Cybersecurity)	Primary: Interactive Lecture \\ Demonstration Additional: Video	Formative: Observation (Instructor/ Students/ Committee) (Rubric) Summative: Practical Assessment (Rubric)
ENG 0012. CLO. S.8	Conduct listening/speaking /writing strategies for certain tasks	S.6.1 (التصميم بنظام الداخلي Interior Design)	Primary: Interactive Lecture \\ Demonstration Additional: Video	Formative: Practical Assessment (Rubric) Summative: Quiz (Online or F2F)
ENG 0012. CLO. S.9	Conduct listening/speaking /writing strategies for certain tasks	S.6.2 (الهندسة بنظام المدنية Civil Engineering)	Primary: Interactive Lecture \\ Demonstration Additional: Video	Formative: Practical Assessment (Rubric) Summative: Quiz (Online or F2F)
ENG 0012. CLO. S.10	Conduct listening/speaking /writing strategies for certain tasks	S.7.1 (العمارة بنظام Architecture)	Primary: Interactive Lecture \\ Demonstration Additional: Video	Formative: Practical Assessment (Rubric) Summative: Quiz (Online or F2F)
ENG 0012. CLO. S.11	Conduct listening/speaking /writing strategies for certain tasks	S.7.2 (الهندسة بنظام الكهربائية Electrical Engineering)	Primary: Interactive Lecture \\ Demonstration Additional: Video	Formative: Practical Assessment (Rubric)





Code	Course Learning Outcomes	Code of CLOs aligned with program	Teaching Strategies	Assessment Methods
				Summative: Quiz (Online or F2F)
ENG 0012. CLO. S.12	Conduct listening/speaking /writing strategies for certain tasks	هندسة برنامج(6) المتجددة الطاقة Renewable Energy)	Primary: Interactive Lecture \ Demonstration Additional: Video	Formative: Practical Assessment (Rubric) Summative: Quiz (Online or F2F)
ENG 0012. CLO. S.13	Analyze various texts /videos/audios by answering the comprehension questions either in spoken or written forms.	الأمن ببرنامج(5) السيبراني Cybersecurity)	Primary: Interactive Lecture \ Demonstration Additional: Discussion (or similar active learning strategies)	Formative: Observation (Instructor/ Students/ Committee) (Rubric) Summative: Written Exam (MCQ or Essay / F2F or Online)
ENG 0012. CLO. S.14	Analyze various texts /videos/audios by answering the comprehension questions either in spoken or written forms.	التصميم ببرنامج(6) Interior Design)	Primary: Interactive Lecture \ Demonstration Additional: Discussion (or similar active learning strategies)	Formative: Observation (Instructor/ Students/ Committee) (Rubric) Summative: Written Exam (MCQ or Essay / F2F or Online)
ENG 0012. CLO. S.15	Analyze various texts /videos/audios by answering the comprehension questions either in	الهندسة ببرنامج(6) المدنية Civil Engineering)	Primary: Interactive Lecture \ Demonstration Additional: Discussion (or	Formative: Observation (Instructor/ Students/





Code	Course Learning Outcomes	Code of CLOs aligned with program	Teaching Strategies	Assessment Methods
	spoken or written forms.		similar active learning strategies)	Committee) (Rubric) Summative: Written Exam (MCQ or Essay / F2F or Online)
ENG 0012. CLO. S.16	Analyze various texts /videos/audios by answering the comprehension questions either in spoken or written forms.	S.7(العمارة بناءً على مخطط) Architecture)	Primary: Interactive Lecture \ Demonstration Additional: Discussion (or similar active learning strategies)	Formative: Observation (Instructor/ Students/ Committee) (Rubric) Summative: Written Exam (MCQ or Essay / F2F or Online)
ENG 0012. CLO. S.17	Analyze various reading passages by answering the comprehension questions either in spoken or written forms.	S.7(الهندسة بناءً على مخطط) Electrical Engineering)	Primary: Interactive Lecture \ Demonstration Additional: Discussion (or similar active learning strategies)	Formative: Observation (Instructor/ Students/ Committee) (Rubric) Summative: Written Exam (MCQ or Essay / F2F or Online)
ENG 0012. CLO. S.18	Analyze various reading passages by answering the comprehension questions either in spoken or written forms.	S.6(هندسة بناءً على مخطط) المتجدد الطاقة المتجدد الطاقة Renewable Energy)	Primary: Interactive Lecture \ Demonstration Additional: Discussion (or similar active learning strategies)	Formative: Observation (Instructor/ Students/ Committee) (Rubric) Summative: Written Exam (MCQ or Essay / F2F or Online)





Code	Course Learning Outcomes	Code of CLOs aligned with program	Teaching Strategies	Assessment Methods
			learning strategies)	(MCQ or Essay / F2F or Online)
3.0	Values, Autonomy, and Responsibility			
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C. Course Content

No.	List of Topics	Contact Hours
1	Introduction (First Day Material).	8
2	Animals (Unlock 3).	8
3	Customs and Traditions (Unlock 3).	8
4	History (Unlock 3) + QUIZ1.	8
5	Transport (Unlock 3).	8
6	Health and Fitness (Unlock 3) / Assignment 1.	8
7	Revision (Mid 1 Exam).	8
8	Discovery and Invention (Unlock 3).	8
9	Globalization (Unlock 4).	8
10	Education (Unlock 4).	8
11	Medicine (Unlock 4).	8
12	Risk (Unlock 4) + Quiz 2.	8
13	Manufacturing (Unlock 4) / Assignment 2 / Project.	8
14	Environment (Unlock 4).	8
15	Revision.	8
Total		120





D. Students Assessment Activities

No.	Assessment Activities*	Assessment Timing (in Week No.)	Percentage of Total Assessment Score
1	Quiz (Online or F2F)	4 th - 12 th	10%
2	Presentation (Individual or Group) (Rubric)	13 th	5%
3	Observation (Instructor/ Students/ Committee) (Rubric)	6 th - 13 th	15%
4	Practical Assessment (Rubric)	8 th - 14 th	15%
5	Written Exam (MCQ or Essay / F2F or Online)	8 th - 16 th	55%
			100%

*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	<ul style="list-style-type: none"> - S. Ostrowska, "Unlock3-Listening and Speaking Skills", Cambridge, 2014. - L. Lansford, "Unlock 4-: Listening and Speaking Skills" Cambridge, 2014. - Carolyn Westbrook, "Unlock 3-Reading and Writing Skills", Cambridge, 2014. - Chris Sowton, "Unlock 4-Reading and Writing Skills", Cambridge, 2014.
Supportive References	<ul style="list-style-type: none"> - Mc Carthy, M.I and F.O'Dell, English Vocabulary in Use (Elementary), Cambridge University Press, New York, 2010.
Electronic Materials	<ul style="list-style-type: none"> - Good reads. - Literary Hub. - https://www.youtube.com/watch?v=0IFDuhdB2Hk - https://www.youtube.com/user/mohammadliufaisal
Other Learning Materials	<ul style="list-style-type: none"> - Worksheets and handouts provided during the semester.

2. Required Facilities and Equipment

Items	Resources
Facilities (Classrooms, Laboratories, Exhibition Rooms, Simulation Rooms, etc.)	A thirty-student-sized classroom. Language labs for thirty students.
Technology Equipment (Projector, Smart Board, Software)	Projector, Smart Board, Data Show.
Other Equipment (Depending on the nature of the specialty)	Blackboard, Zoom Software.





F. Assessment of Course Quality

Assessment Areas/Issues	Assessor	Assessment Methods
Effectiveness of teaching	Peer Reviewer	Direct (peer classroom observation according to the approved Rubric)
Effectiveness of students' assessment	Faculty/Instructor	Direct (analysis of CLOs assessment results and grade distributions)
Quality of learning resources	Students	Indirect (course evaluation survey)
The extent to which CLOs have been achieved	Faculty/Instructor	Direct (CLOs assessment and analysis of results according to CLOs targets)
	Students	Indirect (Students through course evaluation survey)
Commitment to learning and teaching strategies and assessment methods included in the program and course specifications	Peer Reviewer	Direct (Peer- classroom observation according to the approved Rubric in OC-QMS)
	Department Chair through Students Focus Groups	Indirect (Chair – survey questions to a focus group of students according to OC QMS)
Action Plan Continuity (Closing the Loop)	QAC (Quality Assurance Committee)	Direct (periodic review of course reports and submitting comments to course instructor/coordinator)
Instructor's Support to Students	Students	Indirect (course evaluation survey)

Assessor (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify)

Assessment Methods (Direct, Indirect)





G. Specification Approval Data

COUNCIL /COMMITTEE	Department Council
REFERENCE NO.	11
DATE	2023-05-09

Learning outcomes of this course, as well as CLOs/Teaching Strategies/Assessment Methods matrix have been evaluated and reviewed by multiple OC parties according to OC-QMS. You can access results of these final reviews by scanning the QR code on the right, which contains a link to the reviews on OC-E-QMS.



[Click Here](#)

