

Course Description Form

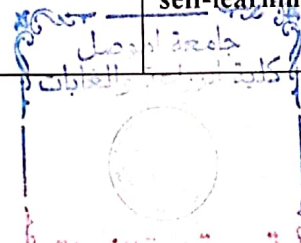
1. Course Name:
Graduation project 1
2. Course Code:
REPR402
3. Semester / Year:
First semester 4 th Year /2023-2024
4. Description Preparation Date:
1/2 /2024
5. Available Attendance Forms:
Presence
6. Number of Credit Hours (Total) / Number of Units (Total)
3 practical hours / 1.5 units
7. Course administrator's name (mention all, if more than one name)
Name: Ali HamoodThanoon Email: dr.alithanoon@uomosul.edu.iq
8. Course Objectives
1- Enabling the student to understand and comprehend what is related to how to choose the title of the graduation research project 2- Enabling the student to know the most important methods for conducting a graduation research project experiment 3- Enabling the student to understand how to choose the parameters necessary to solve the problem of the research project under study 4- Empowering the student with the ability to write graduation research project report 5- The student can judge the quality of the graduation research project by analyzing the results obtained in the practical part 6- Enabling the student to learn how to collect sources for writing a graduation research project
9. Teaching and learning strategies
1- Interactive lecture 2- Brainstorming 3- Dialogue and discussion 4- Field training 5- Practical exercises 6- Field project



7- Self-learning

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3 practical	b1: The student explains the sources necessary to choose the title of his graduation research project	How to choose a topic Graduation research project	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Short test
2	3 practical	c1: The student discusses the parts of writing the vocabulary of the graduation research project	How to choose sources and the way of writing	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Short test
3	3 practical	c2: The student reviews the supported features to best demonstrate his or her research presentation	Preparing presentations	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Short test
4	3 practical	a1: The student learns about the things that make his method of presenting his graduation research project simple, understandable, and clear	Method of elocution	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Short test
5	3 practical	c1: The student cites examples of the most important results obtained in his graduation research project	Discuss and answer questions	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Short test
6	3 practical	c3: The student identifies the most important scientific points that support his graduation research project	Discussing a research project Graduation	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Student evaluation



7	3 practical	c3: The student identifies the most important scientific points that support his graduation research project	Discussing a research project Graduation	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Student evaluation
8	3 practical	c3: The student identifies the most important scientific points that support his graduation research project	Discussing a research project Graduation	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Student evaluation
9	3 practical	c3: The student identifies the most important scientific points that support his graduation research project	Discussing a research project Graduation	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Student evaluation
10	3 practical	c3: The student identifies the most important scientific points that support his graduation research project	Discussing a research project Graduation	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Student evaluation
11	3 practical	c3: The student identifies the most important scientific points that support his graduation research project	Discussing a research project Graduation	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Student evaluation
12	3 practical	c3: The student identifies the most important scientific points that support his graduation research project	Discussing a research project Graduation	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Student evaluation




13	3 practical	c3: The student identifies the most important scientific points that support his graduation research project	Discussing a research project Graduation	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Student evaluation
14	3 practical	c3: The student identifies the most important scientific points that support his graduation research project	Discussing a research project Graduation	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Student evaluation
15	3 practical	c3: The student identifies the most important scientific points that support his graduation research project	Discussing a research project Graduation	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Student evaluation

11. Course Evaluation

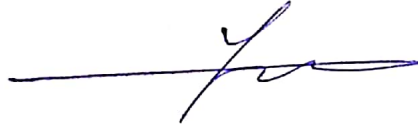
	Calendar methods	Evaluation date (one week)	Grade	Relative weight %
1	A report signed by the supervisor regarding the percentage of completion	The third week	5	5
2	Visit the students project and evaluate the completion rate	The sixth week	5	5
3	A report signed by the supervisor regarding the percentage of completion	Week nine	5	5
4	Visit the students project and evaluate the completion rate	The twelfth week	5	5
5	Discussing the students research	The fifteenth week	80	80
	the total		100	100%

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Different lectures
Main references (sources)	-
Recommended books and references (scientific journals, reports...)	



Theoretical subject teacher : Dr. Ali Hamood Thanoon



Head of the Scientific Committee: Prof. Dr. Juhayna Idris Muhammad Ali



Head of Department: Dr . Firas Kazem Al-Jubouri

