Course Description of the Research Project 1

1. Course Name:

Research Project 1

2. Course Code:

REPR402

3. Semester / Year:

First semester (autumn)/ Fourth class/2023-2024

4. Description Preparation Date:

1/2/2024

5. Available Attendance Forms:

Attendance lesson

6. Number of Credit Hours (Total) / Number of Units (Total): units

Practical 3 hours/1.5 units

7. Course administrator's name (mention all, if more than one name):

Name: professor Dr . Anwer Nori Mohammed AL-Khero

8. Course Objectives

• The student is unable to understand and understand how to choose the title of the project that was researched

- Enabling the student to know the most important methods for conducting a graduation research project experiment
- Enable the student to become familiar with how to choose the necessary parameters to solve the proble of the research project under study
- Empowering the student with the ability to write a graduation research project report
- The student can judge the quality of the graduation research project by analyzing the results obtained in the practical part
- Enable the student to learn how to collect resources for writing a graduation research project

9. Teaching and Learning Strategies

- Interactive lecture
- -Brainstorming
- Dialogue and discussion
- -Field Training
- Practical exercises
- Field project
- -Self-education

10. Course Structure

Week	Hours	Required Learning	Name of Unit or subject	Learning method	Evaluation
		Outcomes			method

Т' .	h.p: 1			
First	3 Practical	B1: The student explains to sources necessary to che the title of his graduation research project	How to choose a topic for a graduation resear project	Interactive lecture Short test brainstorming, dialogue and discussion, self-learning
Second	3 Practical	C1: The student discusses parts of writing the vocabulary of the graduation research proje	How to choose source and writing method	Interactive lectureShort test brainstorming, dialogue and discussion, self-learning
Third	3 Practical	B2: The student reviews supported characteristics best demonstrate the presentation of his resear	Preparing presentatio	Interactive lectureShort test brainstorming, dialogue and discussion, self-learning
Fourth	3 Practical	A1: The student learns about the things that make his method of presenting his graduation research projesimple, understandable, a clear.	elocution	Interactive lecture Short test brainstorming, dialogue and discussion, self-learning
Fifth	3 Practical	C2: The student cites examples of the most important results obtaine in his graduation researc project	Discussion and answering questions	Interactive lecture Short test brainstorming, dialogue and discussion, self-learning
Sixth	3 Practical	C3: The student identifies most important scientific points that support his graduation research proje	Discussing the graduation research project	Interactive lecture Short test brainstorming, dialogue and discussion, self-learning
Seventh	3 Practical	C3: The student identifies most important scientific points that support his graduation research proje	Discussing the graduation research project	Interactive lecture Short test brainstorming, dialogue and discussion, self-learning
eighth	3 Practical	C3: The student identifies most important scientific points that support his graduation research proje	Discussing the graduation research project	Interactive lecture Short test brainstorming, dialogue and discussion, self-learning
Ninth	3 Practical	C3: The student identifies most important scientific points that support his graduation research proje	Discussing the graduation research project	Interactive lecture Short test brainstorming, dialogue and discussion, self-learning
Tenth	3 Practical	C3: The student identifies most important scientific points that support his graduation research proje	Discussing the graduation research project	Interactive lecture Short test brainstorming, dialogue and discussion, self-learning

Eleventh	3 Practical	C3: The student identifies most important scientific points that support his graduation research proje	Discussing the graduation research project	Interactive lecture Short test brainstorming, dialogue and discussion, self-learning
Twelveth	3 Practical	C3: The student identifies most important scientific points that support his graduation research proje	Discussing the graduation research project	Interactive lecture Short test brainstorming, dialogue and discussion, self-learning
Thirteenth	3 Practical	C3: The student identifies most important scientific points that support his graduation research proje	Discussing the graduation research project	Interactive lecture Short test brainstorming, dialogue and discussion, self-learning
	3 Practical	C3: The student identifies most important scientific points that support his graduation research proje	Discussing the graduation research project	Interactive lecture Short test brainstorming, dialogue and discussion, self-learning
Fifteenth	3 Practical	C3: The student identifies most important scientific points that support his graduation research proje	Discussing the graduation research project	Interactive lecture Short test brainstorming, dialogue and discussion, self-learning

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc . The average is calculated from 25 for theory, as well as for practical, with an average of 15.

12. Learning and Teaching Resources

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Required textbooks (curricular books, if any)	Different lectures
Main references (sources)	
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	

Lecturer of Subject:

Prof. Dr. Anwer Nori Mohammed AL-Khero

Chairman of scientific committee

Head of Department

Prof. Dr.Mohammed AL-Alaf

Prof. Dr. Mzahim AL-Bik