Course Description of the Research Project 2

1. Course Name:

Research Project 2

2. Course Code:

REPR403

3. Semester / Year:

Second semester (spring)/ 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: Assistant professor dr. Oday hasan ali al-jammaas

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 problem 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 Outcomes	Name of Unit or subject	Learning method	Evaluation method
First	3 Practical	B1: The student explains the	How to choose a topic	Interactive lecture	Short test

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		sources necessary to choo		brainstorming,
		the title of his graduation	project	dialogue and
		research project		discussion, self-
				learning
Second	3 Practical	C1: The student discusses	How to choose source	Interactive lectureShort test
		parts of writing the	and writing method	brainstorming,
		vocabulary of the		dialogue and
		graduation research proje		discussion, self-
				learning
Third	3 Practical	B2: The student reviews	Preparing presentation	Interactive lectureShort test
		supported characteristics	7 · · · · · · · · · · · · · · · · · · ·	brainstorming,
		best demonstrate the		dialogue and
		presentation of his resear		discussion, self-
		presentation of his resear		learning
Fourth	3 Practical	A1: The student learns abo	elocution	Interactive lectureShort test
1 Out ut	J i i acticai		CIOCULIOII	
		the things that make his		brainstorming,
		method of presenting his		dialogue and
		graduation research proje		discussion, self-
		simple, understandable, a		learning
		clear.		
Fifth	3 Practical	C2: The student cites	Discussion and	Interactive lectureShort test
		examples of the most	answering questions	brainstorming,
		important results obtaine		dialogue and
		in his graduation research		discussion, self-
		project		learning
Sixth	3 Practical	C3: The student identifies	Discussing the	Interactive lectureShort test
		most important scientific	graduation research	brainstorming,
		points that support his	project	dialogue and
		graduation research proje		discussion, self-
				learning
Seventh	3 Practical	C3: The student identifies	Discussing the	Interactive lectureShort test
		most important scientific	_	brainstorming,
		points that support his	project	dialogue and
		graduation research proje	project	discussion, self-
		graduation research proje		learning
eighth	3 Practical	C3: The student identifies	Discussing the	Interactive lectureShort test
V1511111	J i i acticai		_	brainstorming,
		most important scientific	graduation research	<u> </u>
		points that support his	project	dialogue and
		graduation research proje		discussion, self-
Nin41-	2 Dec add - 1	C2 TI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D' ' '1	learning
Ninth	3 Practical	C3: The student identifies	Discussing the	Interactive lectureShort test
		most important scientific	graduation research	brainstorming,
		points that support his	project	dialogue and
		graduation research proje		discussion, self-
				learning
Tenth	3 Practical	C3: The student identifies	Discussing the	Interactive lectureShort test
		most important scientific	graduation research	brainstorming,
		points that support his	project	dialogue and
		graduation research proje		discussion, self-
				learning
Eleventh	3 Practical	C3: The student identifies	Discussing the	Interactive lectureShort test
		most important scientific	graduation research	brainstorming,
			<u></u>	,

		points that support his graduation research proje	project	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 lectureShort 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 lectureShort 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

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

Lecturer of theoritical part

dr. Oday hasan ali al-jammaas

Chairman of scientific committee Head of t

Head of the department of Food science

Prof. Dr. Moafaq mahmood ahmed

Prof. Dr. Sumaya khalaf badawi