

Course Description Template: Research Methods

1. Course Name:	
Scientific Research Methods	
2. Course Code:	
WBA-41-06	
3. Semester/Year:	
First Course	
4. Date of preparation of this description:	
1/10/2024	
5. Available Forms of Attendance:	
My presence	
6. Number of Hours (Total) / Number of Units (Total):	
2 Hours / 2 Units	
7. Course Administrator Name	
Name: Assistant Professor Nidal Al-Maliki Email: Nidal-AlMaliki@uowa.edu.iq	
8. Course Objectives	
<ul style="list-style-type: none"> ✓ Introducing the student to the basic concepts of scientific research, its characteristics, and its importance in the advancement of human thought. ✓ Providing the student with the necessary skills to apply the methodological steps to prepare an integrated scientific research, starting from identifying the problem and ending with writing the results. ✓ Enable the student to distinguish between different types and methods of scientific research and choose the appropriate approach for a specific research problem. ✓ Training the student to write a brief and applied scientific research, while adhering to the technical and material foundations of writing research. ✓ Developing the student's critical and analytical thinking skills and 	Course Objectives

qualifying him to discuss and defend research.					
9. Teaching and Learning Strategies					
<div>✓ Theoretical lectures to explain concepts and methodological steps.</div> <div>✓ Classroom discussions and brainstorming to develop research ideas.</div> <div>✓ Practical workshops for training on each step of the research preparation.</div> <div>✓ A research project (short research) that the student prepares during the semester.</div>					Strategy
10. Course Structure					
Evaluation Method	Learning Method	Name of Unit or Topic	Required Learning Outcomes	Hours	Week
Daily exams	Lecture + Discussion	Introduction, Concept and Characteristics of Scientific Research, Motivations for Conducting Research.	Understand the nature and importance of scientific research.	4	1-2
Participation and Attendance	Lecture + Discussion	Qualities of a researcher and the requirements of good research.	Identify the basic characteristics of a successful researcher.	2	3
First Month Exam	Lecture + Examples	Types of Scientific Research, Methods and Classifications.	Distinguish between different types and methods of scientific research.	4	4-5
Student Activity	Lecture + Workshop	Steps to prepare the research (identifying the problem, formulating hypotheses, previous studies).	Apply the first steps to prepare the research plan.	6	6-8
Daily exams	Lecture + Practical Training	Steps to prepare the research (continued) (theoretical framework, research methodology).	Understand how to build the theoretical and practical framework of the research.	4	9-10
Participation and Attendance	Lecture + Examples	The final form of the research, the language and method of the research.	Proficiency in writing the research in the required final form.	2	11
Second Month Exam	Lecture + Practical Training	The physical and technical form of the research (footnotes, documentation, references).	Adherence to the technical and material standards of the research.	2	12

Student Activity	Workshop + Simulation	Research discussion.	Acquire the skills of presenting and discussing research results.	2	13
Participation and Attendance	Lecture + Office Visit	Information resources in libraries.	Learn how to access reliable sources.	2	14
Final exam	Writing / Attendance	Final exam.	A comprehensive assessment of the student's understanding of the scientific research methodology.	2	15

11. Course Evaluation

Distribute the score out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, and written exams, and reports..... etc

- A. Daily, Surprise and Oral Exams: 10
- B. Student Activities (Reports, Research, Participation): 10 marks
- c. Monthly exam (two months): 30 marks
- d. Final Exam: 50

Total = 100 Marks

12. Learning and Teaching Resources

Scientific Research Methods (Third Edition) - Prof. Muhammad Sarhan Ali Al-Mahmoudi
2. Fundamentals of Scientific Research (First Edition) - Dr. Munther Abdel Hamid Al-Damen.

Required Textbooks