

**Ministry of Higher Education and Scientific Research
Scientific Supervision and Scientific Evaluation Apparatus
Directorate of Quality Assurance and Academic Accreditation
Accreditation Department**



Course description for

2024/ /

Signature:

Head of Department Name:

Assis Prof. Dr. Elham Jaafar Al-Shawi

Date:

Signature:

Lecturer Name :

Wafa Abdul Samad Ashour

Rihab Ahmed Abed

Date:

Course description for corporate governance

1. Course Name:					
Scientific research methodology					
2. Course Code:					
3. Semester / Year:					
Second semester/ 2024					
4. Description Preparation Date :					
24/3/2024					
5. Available Attendance Forms:					
attendance					
6. Number of Credit Hours (Total) / Number of Units (Total)					
30 hours 2hours weekly					
7. Course administrator's name (mention all, if more than one name)					
Name: Wafa AbdulSamad Ashour		Email: wafaa.ashoor@uobasrah.edu.iq			
Name: Rihab Ahmed Abed		Email: rihab.ahmed@uobasrah.edu.iq			
8. Course Objectives					
Course Objectives		1- Providing students with the skill of addition Data and analysis 2- Expanding skill in using plural tools data 3- Developing the student's ability to - Choosing a graduation research project			
9. Teaching and Learning Strategies					
Strategy		1- Education strategy collaborative concept planning. 2- Brainstorming education strategy. 3- Education Strategy Notes Series			
10. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	- The ability to prepare final account and prepare settlement entries	Chapter One: The concept of research Objectives of teaching the research project subject		Explaining the subject, conducting daily tests
2	2				
3	2		Chapter Two: General steps To conduct research		
	2				

4	2		The third chapter: plan and components of Research	for	
5	2		monthly exam	students in	
6	2		Chapter Four: Procedures and methods of Research	the	
7	2		scientific research tools	classroom,	
8	2		Advantages and disadvantages of each tool	and	
9	2		Chapter Five: Research samples	guiding	
10	2		Second month exam	students to	
11	2		Chapter Six: Research ethics	the latest	
12	2		Scientific	sources	
13	2		Chapter Seven: Technical Aspects		
14	2		Search		
15	2		punctuation and quotation marks		
			appendices		

11. Course Evaluation

The distribution of grades is as follows: 40 marks for monthly exams, attendance and daily activity 10 . 50 marks for final exams

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	
Main references (sources)	Scientific research methodology. Prepared by Dr. Abd Khaleq Yassin Al-Badran
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	Scientific research methodology: practical answers to fundamental questions. Prepared by Rima Majed 2016