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 C	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										
		5	8		with the skill of addition					
			Data and analy		ising plural tools					
Course	)hiectiv	<b>e</b> 5	data	5K111 111 U	ising plural tools					
	3- Developing the student's ability to -									
Choosing a graduation research project										
9. Teaching and Learning Strategies   Strategy 1- Education strategy collaborative concept planning.										
For and gy conaborative concept plaining.										
2- Brainstorming education strategy.										
3- Education Strategy Notes Series										
	Course Structure									
Week	Hours	Required Lean Outcomes	rning	Unit or	Learning method	Evaluation method				
				subj						
				ect						
				nam e						
1	2	- The a	ability to	Chapter One: The concept of research		Explaining				
2	2	prepare final accour		Objectives of teaching the research project subject		the				
2	2	and prepare				subject,				
3	2	-	settlement entries			conducting				
				Chapter Two: General steps		daily tests				
	2			To co	nduct research					

4 5 6 7 8 9 10 11 12 13 14 15	2 2 2 2 2 2 2 2 2 2 2 2		The third chapter: plan and component Research monthly exam Chapter Four: Procedures and method Research scientific research tools Advantages and disadvantages of eact tool Chapter Five: Research samples Second month exam Chapter Six: Research ethics Scientific Chapter Seven: Technical Aspects Search punctuation and quotation marks appendices	students in the classroom,				
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) Recommended books and references (scientific journals, reports)			Scientific research methodology. Prepared by Dr. Ab Khaleq Yassin Al-Badran					
	· · · · · · · · · · · · · · · · · · ·	ices, Websites	Scientific research methodology: practical answers to fundamental questions. Prepared by Rima Majed 2016					