## **Course Description Form**

1. Co	ourse l	se Name:						
Medical Chemistry								
2. Co	ourse (	Code:						
3. Se	3. Semester / Year:							
2023/2024								
4. De	4. Description Preparation Date:							
5/3/202	4	-						
5. A	5. Available Attendance Forms:							
Le	Lecture room,, Practical lab							
6. Number of Credit Hours (Total) / Number of Units (Total)								
60	60 hours theoretical lectures							
	60 hours practical lectures							
		administrator's name (me			e name)			
	ame:			nail:				
		er Sabah Ghassan Abood	sabah.gh	asan@uobasrah.	edu.iq			
8. Co	ourse (	Objectives						
The branch seeks to be known and distinguished in the field of of biochemistry and clinical chemistry in Basra in particular and Iraq in general, by explaining and teaching these subjects to students of medical colleges and other supporting colleges, and preparing qualified graduates professionally and academically to carry out advanced laboratory and diagnostic work in health institutions, as well as educational tasks in academic institutions.								
9. Teaching and Learning Strategies								
Strategy	1. Theoretical Lectures 2. Practical Lessons and clinical cases 3. Small Groups teaching 4. Online Lectures							
10. Course Structure								
Week I	Hours	Required Learning	Unit or	Learning	Evaluation			

		Outcomes	subject	method	method
			name		
1	6	Introduction and Instruments	Clinical	Practical\ small	Talks\exams
			chemistry	group teaching	
2-6	30	Titrations	Clinical	Practical\ small	Talks\exams
			chemistry	group teaching	
7-10	24	Color reactions of	Clinical	Practical\ small	Talks\exams
		Carbohydrates	chemistry	group teaching	
11-14	24	Color reactions of Proteins	Clinical	Practical\ small	Talks\exams
			chemistry	group teaching	
15-18	24	Enzymes	Clinical	Practical\ small	Talks\exams
			chemistry	group teaching	
18-21	18	Normal urine examination	Clinical	Practical\ small	Talks\exams
			chemistry	group teaching	

## 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

## 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Chemical bases of life Lippincott's Illustrated Reviews: Biochemistry				
	Harper's physiological Chemistry				
Main references (sources)	Chemical bases of life				
,	Lippincott's Illustrated Reviews:				
	Biochemistry				
	Harper's physiological Chemistry				
Recommended books and references (scientific	Medical Journals in google scholar.				
,	WHO reports.				
journals, reports)	Pub med journals				
Electronic References, Websites	Web sites in Biochemistry and Clinical				
,	Biochemistry				