## **Course Description Form**

1	1 Course News						
	1. Course Name: Ophthalmology						
2.	Cour	se	Code:				
3.	Seme	este	er / Year:				
2024-	2025						
4.	Desc	rip	tion Preparatior	Date:			
2024-	9-1						
5.	Avail	labl	le Attendance For	rms:			
	Daily						
			of Credit Hours	(Total) / N	lumber of U	nits (Total)	
	70h\	δU					
7.	Cour	se	administrator's	name (m	ention all, i	if more than	one name)
			R.rana dakhil n		,		,
	Emai	l: r	ana-da07@mu.e	edu.iq			
	_						
8.	Cours	se (	Objectives				
Course	Objec	tive	S		•	Teaching	student ba
						ophthalmolog	
					•	,physiology teaching	student clin
					•	ophthalmolog	
					•	.teaching	student surg
						_	eye diseases
9.	9. Teaching and Learning Strategies						
Strategy							
3	Explanation						
Dialogue and discussion							
Use references and sources							
Use modern teaching methods Assigning student to research papers							
10. Course Structure							
				Evaluation			
Week Hou		•		Offic Of Su	Dject Haille	Learning method	method
			Learning			memoa	metriou
			Outcomes				

1	1	Medical	Anatomy of t	theory	Theoreti
		professional conduct	eye		exam
2	1	Medical	Physiology of the	theory	Theoretical
	1	professional	eye	circory	exam
3	1	conduct	Conjunctival	theory	Theoretical
		Medical	disease		exam
4	1	professional	conjuctivitis	theory	Theoretical
5	1	conduct	lid anatomy	theory	exam
6	1		lid diseses	theory	Theoretical
7	1	Medical	lacrimal system	theory	exam
		professional	anatomy		Theoretical
8	1	conduct	lacrimal system		exam
		Medical	diseases		
9	1	professional	cornea anatomy	theory	Theoretical
		conduct			exam
10	1	Medical	corneal disses	theory	Theoretical
		professional			exam
11	1	conduct	keratoplasty	theory	Theoretical
4.0		Medical	1	.1	exam
12	1	professional	lens anatomy	theory	Theoretical
12	1	conduct	actors at	#le o o	exam
13	1	Medical	cataract	theory	Theoretical
14	1	professional conduct	refraction	theory	exam Theoretical
14	1	Medical	Terraction	theory	exam
15	1	professional	orbital anatomy	theory	Theoretical
13	*	conduct	of bital allatolly	theory	exam
		Medical			CAGIII
16	1	professional	orbital diseses		Theoretical
		conduct			exam
17	1	Medical	retinal anatomy		Theoretical
		professional			exam
18	1	conduct	diabetic		Theoretical
			retinopathy		exam
19	1	Medical	squint		Theoretical
		professional			exam
20	1	conduct	squint		Theoretical
		Medical			exam
21	1	professional	anatomy of		Theoretical
		conduct	trabecular		exam
			meshwork		

		Medical			
22	1	professional	glaucoma	theory	Theoretical
23	1	conduct	glaucoma	theory	exam
24	1	Medical	neurology	theory	Theoretical
24	1		lieurology	tileory	
25	2	professional conduct	alit lamp		exam
25	<sup>2</sup>		slit lamp	ati aal	Climical
		Medical	examination	practical	Clinical
	2	professional			examination
	2	conduct	refraction	practical	
		Medical			
	2	professional	trauma		
		conduct	management	practical	
		Medical			
	2	professional	keratitis	practical	
		conduct		_	
26	2	Medical	squint	practical	
		professional			
	2	conduct	operation theatre	practical	
		Medical			
	2	professional	outpatient		
		conduct		practical	
	2	Medical	outpatient		
		professional		practical	
	2	conduct	neuroophthalmolo	practical	

## 11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student theory examination for  $1^{\text{st}}$  and  $2^{\text{nd}}$  term are 10 marks respectively while mid term exam is 20 mark the clinical exam is 10 marks and the final theory examination is 50 mark

## 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Kanski clinical ophthalmology		
Main references (sources)	American academy of ophthalmolo		
	series		
Recommended books and references	Google scholar ,linked in		
(scientific journals, reports)			
Electronic References, Websites			