

Course Description Form

1. Course Name:					
Ophthalmology					
2. Course Code:					
3. Semester / Year:					
2024-2025					
4. Description Preparation Date:					
2024-9-1					
5. Available Attendance Forms:					
Daily					
6. Number of Credit Hours (Total) / Number of Units (Total)					
70h\3U					
7. Course administrator's name (mention all, if more than one name)					
Name: DR.rana dakhil nafea Email: rana-da07@mu.edu.iq					
8. Course Objectives					
Course Objectives		<ul style="list-style-type: none"> Teaching student ba ophthalmology regarding anat ,physiology.....teaching student clin ophthalmology .teaching student surg solutions for eye diseases.... 			
9. Teaching and Learning Strategies					
Strategy	<p>Explanation</p> <p>Dialogue and discussion</p> <p>Use references and sources</p> <p>Use modern teaching methods</p> <p>Assigning student to research papers</p>				
10. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method

1	1	Medical professional conduct	Anatomy of the eye	theory	Theoretical exam
2	1	Medical professional conduct	Physiology of the eye	theory	Theoretical exam
3	1	Medical professional conduct	Conjunctival disease	theory	Theoretical exam
4	1	Medical professional conduct	conjunctivitis	theory	Theoretical exam
5	1	Medical professional conduct	lid anatomy	theory	Theoretical exam
6	1	Medical professional conduct	lid diseases	theory	Theoretical exam
7	1	Medical professional conduct	lacrimal system anatomy	theory	Theoretical exam
8	1	Medical professional conduct	lacrimal system diseases		Theoretical exam
9	1	Medical professional conduct	cornea anatomy	theory	Theoretical exam
10	1	Medical professional conduct	corneal diseases	theory	Theoretical exam
11	1	Medical professional conduct	keratoplasty	theory	Theoretical exam
12	1	Medical professional conduct	lens anatomy	theory	Theoretical exam
13	1	Medical professional conduct	cataract	theory	Theoretical exam
14	1	Medical professional conduct	refraction	theory	Theoretical exam
15	1	Medical professional conduct	orbital anatomy	theory	Theoretical exam
16	1	Medical professional conduct	orbital diseases		Theoretical exam
17	1	Medical professional conduct	retinal anatomy		Theoretical exam
18	1	Medical professional conduct	diabetic retinopathy		Theoretical exam
19	1	Medical professional conduct	squint		Theoretical exam
20	1	Medical professional conduct	squint		Theoretical exam
21	1	Medical professional conduct	anatomy of trabecular meshwork		Theoretical exam

22	1	Medical professional conduct	glaucoma	theory	Theoretical exam
23	1		glaucoma	theory	
24	1	Medical professional conduct	neurology	theory	Theoretical exam
25	2		slit lamp examination	practical	Clinical examination
	2	Medical professional conduct	refraction	practical	
	2	Medical professional conduct	trauma management	practical	
	2	Medical professional conduct	keratitis	practical	
26	2	Medical professional conduct	squint	practical	
	2	Medical professional conduct	operation theatre	practical	
	2	Medical professional conduct	outpatient	practical	
	2	Medical professional conduct	outpatient	practical	
	2	Medical professional conduct	neuroophthalmology	practical	

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student theory examination for 1st and 2nd 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 ophthalmology series
Recommended books and references (scientific journals, reports...)	Google scholar ,linked in
Electronic References, Websites	