Course Description Form

1. Course Name:								
Ophthalmology								
2. Course Code:								
3. Semester / Year:								
First and second semester 2023–2024								
4. Description Preparation Date:								
18 /3 /2024								
5. Available Attendance Forms:								
Lecture halls for theoretical lectures								
Clinical training and education at hospitals								
6. Number of Credit Hours (Total) / Number of Units (Total)								
26 hours as Lectures throughout the year								
8 hours each week clinical training (about 200 hours a year)								
7. Course administrator's name (mention all, if more than one name)								
Name: Fareed abdulmuhsin wrid								
Email: fareedmah@uobasrah.edu.iq								
8. Course Objectives								
Course Objectives								
Giving knowledge about the structure and functions of different parts of the eye to have								
Graduated doctors who are efficient with high scientific informations with high clinical skills to								
Deal with the most common eye disorders in the community								
9. Teaching and Learning Strategies								
Strategy Giving scientific informations through theoretical lectures								
Clinical and practical training about how to deal with each eye								
Disease case and patient communication and examination.								
Learning about how to conduct a scientific research								
10. Course Structure								
Week Hours Required Learning Unit or subject Learning Evaluation								

		Outcom	es	name		method	method	
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)					American academy of ophthalmology			
Main references (sources)					Kanski Textbook of ophthalmology			
Recommended books and references					American journals of ophthalmology			
(scientifi	c journals	s, reports.)					
Electronic References, Websites					Ophthalmology websites			