Republic of Iraq Ministry of Higher Education & Scientific Research Supervision and Scientific Evaluation Directorate Quality Assurance and Academic Accreditation International Accreditation Dept.

# Academic Program Specification Form For The Academic Year 2022-2023

Universitiy: Baghdad College : AlKindy Medical College Number Of Departments In The College : Date Of Form Completion : 11/8/2022

Dean's Name	Dean's Assistant For Scientific Affairs	The College Quality Assurance And University Performance						
Date: / / 2022		Manager						
Signature	Date : / / 2022 Signature	Date : / / 2022 Signature						

Quality Assurance And University Performance Manager Date : / / 2022 Signature

## **TEMPLATE FOR PROGRAMME SPECIFICATION**

### HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

## **PROGRAMME SPECIFICATION**

This Programme Specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It is supported by a specification for each course that contributes to the programme.

1. Teaching Institution	AlKindy college of medicine
2. University Department/Centre	University of Baghdad
3. Program Title	Ophthalmology module
4. Title of Final Award	Ophthalmology of 5 <sup>th</sup> year
5. Modes of Attendance offered	Students of 5 <sup>th</sup>
6. Accreditation	3.5 units(30 hr theory), (45 hr. clinical)
7. Other external influences	Hospital clinical teaching, Osce
8. Date of production/revision of this specification	11/8/2022 review for year 2022 -2023

- 9. Aims of the Program
- To understand the pathology and clinical presentation of common conditions affecting the eye and visual system.
- To understand which symptoms and signs signify potentially serious disease
- Familiar with appropriate investigations in ophthalmology
- To appreciate the handicap, educational and social consequences of visual loss at different ages

10. Learning Outcomes, Teaching, Learning and Assessment Methods

1-clinical activity (Case presentation & evaluation , clinical skills. Visual acuity assessment ,direct ophthalmoscopy and slit lamp. 2-osce

3-Mid theory exam.

4-seminar, tutorial & attitude assessment

Teaching and Learning Methods knowlge

Assessment methods

A. Continuous assessment: 15% attitude 2% Quizzes examinations 8% seminar 2.5% tutorials 2.5%

B. clinical examination at the end of 2 weeks  $\ 15\%$ 

Teaching and Learning Methods attitude

A. Objectively Structured Clinical Exam (OSCE) 20%

B. knowledge assessment paper examination 50%

Single Best Answer

Patient Problem Management

Teaching and Learning Methods practice

Assessment Methods

11. Program	Structure							
Level/Year	Course or Module Code	Course or Module Credit Title rating		12. Awards and Credits				
5 <sup>th</sup> year		Ophthalmology module	3.5	Theory 30 hr				
				Clinical 45 hr				

### 13. Personal Development Planning

14. Admission criteria.

Students of 4<sup>th</sup> stage

15. Key sources of information about the program

#### **Required Required**

• Clinical ophthalmology ,7<sup>th</sup> edition BY JACK J Kanski. Elsevier ,2011.

#### **Recommended**

- Clinical optics .3<sup>rd</sup> edition by Andrew R.Elkington .1999 .
- Practical ophthalmology.1<sup>st</sup> edition by Ziena Mohammed . Dar Al-Murtada .2011

	Curriculum Skills Map																		
please tick in the relevant boxes where individual Program Learning Outcomes are being assessed																			
				Program Learning Outcomes															
Year / Level	Lovel Title Option	Title or	Knowledge and understanding			Subject-specific skills			Thinking Skills				General and Transferable Skills (or) Other skills relevant to employability and personal development						
			(0)	A1	A2	A3	A4	<b>B</b> 1	<b>B2</b>	<b>B3</b>	<b>B4</b>	C1	C2	C3	C4	D1	D2	D3	D4