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

Universitiv: Baahdad

Academic Program Specification Form For The Academic 2020-2021

College: AlKindy N Number Of Departn Date Of Form Com	nents In The College :	
Dean's Name Date: / / Signature	Dean's Assistant For Scientific Affairs Date: / / Signature	The College Quality Assurance And University Performance Manager Date: / / Signature
Quality Assurance And U Date : / / Signature	niversity Performance Manager	

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	Department of Surgery
3. Programme Title	Ophthalmology module of 5 th year
4. Title of Final Award	Bachelor of Medicine and General Surgery
5. Modes of Attendance offered	Program of the scientific committee for examinations in the College of Medicine
6. Accreditation	1.33 units(20 hr theory), 1.33 units (40 hr. clinical)
7. Other external influences	Hospital clinical teaching, Osce
8. Date of production/revision of this specification	17-1-2021 review for year 2021 -2022

9. Aims of the Programme

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

- A. Cognitive goals
- A1 Providing students with information about various eye diseases
- A2. Clinically training students on methods of taking a history of illness
- A3. Clinical examination in small groups
- A4.
- A5.
- A6.
- B. The skills goals special to the programme.
 - B1. clinical activity (Case presentation & evaluation, clinical skills. Visual acuity assessment, direct ophthalmoscopy and slit lamp.
 - B2. seminar, tutorial & attitude assessment
 - B3.

Teaching and Learning Methods

Giving a brief overview about the subject to be clinically trained with training them to conduct clinical examination and clinically diagnose the disease in ophthalmic diseases

Assessment methods

A. Continuous assessment 10%

- Quizzes, seminars and tutorials	5 %
- Midterm examination	5 %
- End course clinical examination	20%

B.

End module OSCE	20%
End module theory examination	50%

C. Affective and value goals C1. clinical activity (Case presentation & evaluation) C2. clinical skills C3. seminar, tutorial, Lectures C4.
Teaching and Learning Methods
Clinical training at Al-Kindi Teaching Hospital, Surgical Consulting Clinic for Ophthalmology and Eye Specialty Center (field visits)
Assessment methods
Examination and evaluation of students on methods of taking a medical history, conducting clinical examination, diagnosis and treatment of common cases of eye diseases
 D. General and Transferable Skills (other skills relevant to employability and personal development) D1. Clinical training at the Ophthalmology Consultation Clinic D2. D3. D4.
Teaching and Learning Methods
Clinical training at Al-Kindi Teaching Hospital, Surgical Consulting Clinic for (Ophthalmology and Eye Specialty Center (field visits
Assessment Methods
Examination and evaluation of students on methods of taking a medical history, conducting clinical examination, diagnosis and treatment of common cases of eye diseases

11. Programme Structure					
Level/Year	Course or Module Code	Course or Module Title	Credit rating	12. Awards and Credits	
				Bachelor Degree	
				Requires (x) credits	
5 th year	S.Oph 2504	Ophthalmology module	2.66	Theory 20 hr Clinical 40 hr	

13. Personal Development Planning

By using the library, photo and video library, and the Internet Development of communication skills

14. Admission criteria.

Students of 4th stage

15. Key sources of information about the programme

- Clinical ophthalmology ,7th edition BY JACK J Kanski. Elsevier ,2011.
- Clinical optics .3rd edition by Andrew R.Elkington .1999 .
- Practical ophthalmology.1st edition by Ziena Mohammed . Dar Al-Murtada .2011

Curriculum Skills Map please tick in the relevant boxes where individual Programme Learning Outcomes are being assessed **Programme Learning Outcomes** General and Transferable Core Subject-specific skills Knowledge and Skills (or) Other skills (C) understanding Thinking Skills relevant to employability and personal development Course Title Course Title Year / Code or Level Option **A1 A2 A4 C1 C2 C3 C4 D2** (O) **A3 B1 B2 B3 B4 D1 D3 D4** S.Oph 2504 C Fifth Ophthalmology + + +stage

TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course 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 should be cross-referenced with the programme specification.

1. Teaching Institution	Akindy Medical College		
2. University Department/Centre	Department of Surgery		
3. Course title/code	Ophthalmology module of 5 th year		
4. Modes of Attendance offered	Program of the scientific committee for examinations in the College of Medicine		
5. Semester/Year	Year		
6. Number of hours tuition (total)	60		
7. Date of production/revision of this specification	21/10/2020 revision for 2020-2021		
8. Aims of the Course			
1- Providing students with basic information for Ophthalmology and providing them with basic information to treat diseases of eye			
2- Training students on how to take the history of disease and clinical examination in outpatient & surgical words			
3- Personal development in the photo- library and computer			

9. Learning Outcomes, Teaching ,Learning and Assessment Methode

A- Cognitive goals.

A1 Providing students with information about various eye diseases

A2. Clinically training students on methods of taking a history of illness

A3. Clinical examination in small groups

A4.

A5.

A6.

B. The skills goals special to the course.

B1. Clinical activity (Case presentation & evaluation, clinical skills. Visual acuity assessment, direct ophthalmoscopy and slit lamp.

B2. seminar, tutorial & attitude assessment

B3.

Teaching and Learning Methods

Giving a brief overview about the subject to be clinically trained with training them to conduct clinical examination and clinically diagnose the disease in ophthalmic diseases

Assessment methods

Examination and evaluation of students on methods of taking a medical history, conducting clinical examination, diagnosis and treatment of common cases of eye diseases

C. Affective and value goals

C1. clinical activity (Case presentation & evaluation)

C2. clinical skills

C3. seminar, tutorial, Lectures

C4.

Teaching and Learning Methods

Clinical training at Al-Kindi Teaching Hospital, Surgical Consulting Clinic for (Ophthalmology and Eye Specialty Center (field visits

Assessment methods

Examination and evaluation of students on methods of taking a medical history, conducting clinical examination, diagnosis and treatment of common cases of eye diseases

D. General and rehabilitative transferred skills(other skills relevant to employability and personal development)
D1. Clinical training at the Ophthalmology Consultation Clinic D2. Clinical training in the Skills Lab.

D3.

D4.

10. Course Structure					
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
15	60	How to take a medical history	Ophthalmology diseases	-Theoretical lectures - Clinical training	Surprise exams + clinical exams (end of course + mid-year exam + end - year exam

11. Infrastructure		
1. Books Required reading:	Clinical ophalmology+ A self assessment J.Kanski 2007+	
2. Main references (sources)	 Clinical ophthalmology ,7th edition BY JACK J Kanski. Elsevier ,2011. Clinical optics .3rd edition by Andrew R.Elkington .1999 . Practical ophthalmology.1st edition by Ziena Mohammed . Dar Al-Murtada .2011 	
A- Recommended books and references (scientific journals, reports).	American academy of ophthalmology+ clinical optics text book	
B-Electronic references, Internet sites	Google scholar	

12. The development of the curriculum plan

- To increase the number of clinical hours with more hands on clinical skills.
- divided the students into small groups teaching