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 2023-2024

Universitiy: Baghdad

College: AlKindy Medical College

Number Of Departments In The College: Date Of Form Completion: 10/23/2023

Dean's Name

Date: / / 2023

Signature

Dean's Assistant For Scientific Affairs

Date: 6 / 11 / 2023

Signature

The College Quality Assurance And University Performance Manager

Date: 20/ 11 / 2023

Signature A.A.

Quality Assurance And University Performance Manager

Date: / / 2023

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.

AlKindy college of medicine
University of Baghdad
Ophthalmology module
Ophthalmology of 5 th year
Students of 5 th
3.5 units(30 hr theory), (45 hr. clinical)
Hospital clinical teaching, Osce
10/23/2023 review for year 2023 -2024

- 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

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: 10% attitude 2% Quizzes examinations 5% seminar 1.5% attorials 1.5% attorials 1.5%		
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: 10% attitude 2% Quizzes examinations 5% seminar 1.5% autorials 1.5% B. clinical examination at the end of 2 weeks 20%		
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: 10% attitude 2% Quizzes examinations 5% seminar 1.5% autorials 1.5% B. clinical examination at the end of 2 weeks 20%		
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: 10% attitude 2% Quizzes examinations 5% seminar 1.5% autorials 1.5% B. clinical examination at the end of 2 weeks 20%		
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: 10% attitude 2% Quizzes examinations 5% seminar 1.5% autorials 1.5% B. clinical examination at the end of 2 weeks 20%		
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: 10% attitude 2% Quizzes examinations 5% seminar 1.5% autorials 1.5% B. clinical examination at the end of 2 weeks 20%		
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: 10% attitude 2% Quizzes examinations 5% seminar 1.5% autorials 1.5% B. clinical examination at the end of 2 weeks 20%		
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: 10% attitude 2% Quizzes examinations 5% seminar 1.5% autorials 1.5% B. clinical examination at the end of 2 weeks 20%		
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: 10% attitude 2% Quizzes examinations 5% seminar 1.5% tutorials 1.5% B. clinical examination at the end of 2 weeks 20%	10. Learning Outcomes, Teaching, Learning and Assessment Methods	
Assessment methods A. Continuous assessment: 10% attitude 2% Quizzes examinations 5% seminar 1.5% autorials 1.5% B. clinical examination at the end of 2 weeks 20%	1-clinical activity (Case presentation & evaluation, clinical skills. Visual acuity assessment, direct ophthalmoscopy and slit lamp. 2-osce 3-Mid theory exam	
Teaching and Learning Methods knowlge Assessment methods A. Continuous assessment: 10% attitude 2% Quizzes examinations 5% seminar 1.5% autorials 1.5% B. clinical examination at the end of 2 weeks 20%		
A Continuous assessment: 10% attitude 2% Quizzes examinations 5% seminar 1.5% attorials 1.5% B. clinical examination at the end of 2 weeks 20%		
A Continuous assessment: 10% attitude 2% Quizzes examinations 5% seminar 1.5% attorials 1.5% B. clinical examination at the end of 2 weeks 20%		
A. Continuous assessment: 10% attitude 2% Quizzes examinations 5% seminar 1.5% tutorials 1.5% B. clinical examination at the end of 2 weeks 20%	Teaching and Learning Methods knowlge	
A. Continuous assessment: 10% attitude 2% Quizzes examinations 5% seminar 1.5% tutorials 1.5% B. clinical examination at the end of 2 weeks 20%		
Attitude 2% Quizzes examinations 5% Seminar 1.5% Enterials 1.5% B. clinical examination at the end of 2 weeks 20%	Assessment methods	
Quizzes examinations 5% seminar 1.5% tutorials 1.5% B. clinical examination at the end of 2 weeks 20%		
seminar 1.5% tutorials 1.5% B. clinical examination at the end of 2 weeks 20%		
B. clinical examination at the end of 2 weeks 20%	seminar 1.5%	
	tutorials 1.5%	
Teaching and Learning Methods attitude	B. clinical examination at the end of 2 weeks 20%	
Teaching and Learning Methods attitude		
Teaching and Learning Methods attitude		
Teaching and Learning Methods attitude		
	Teaching and Learning Methods attitude	

Assessment methods

- A. Objectively Structured Clinical Exam (OSCE) 20%
- B. knowledge assessment paper examination 50%
 - Single Best Answer

Patient Problem Management

Assessment Methods 11. Program Structure Level/Year Course or Module Code Title Title Sth year Ophthalmology module Ophthalmology module Theory 30 hr Clinical 45 hr	Teachin	g and Learnin	ng Methods practice					
11. Program Structure Level/Year Course or Module Credit rating 5th year Ophthalmology module Theory 30 hr								
11. Program Structure Level/Year Course or Module Credit rating 5th year Ophthalmology module Title 3.5 Theory 30 hr								
Level/Year Course or Module Credit rating 12. Awards and Course or Module Code Title 12. Awards and Course or Module Title 13. Theory 30 hr	Assessm	ent Methods						
Level/Year Course or Module Credit rating 12. Awards and Course or Module Code Title 12. Awards and Course or Module Sth year Ophthalmology module 3.5 Theory 30 hr								
Level/Year Course or Module Credit rating 12. Awards and Course or Module Code Title 12. Awards and Course or Module Sth year Ophthalmology module 3.5 Theory 30 hr								
Level/Year Course or Module Credit rating 12. Awards and Course or Module Code Title 12. Awards and Course or Module Sth year Ophthalmology module 3.5 Theory 30 hr								
Level/Year Course or Module Credit rating 12. Awards and Course or Module Code Title 12. Awards and Course or Module Title 13. Theory 30 hr								
Level/Year Module Course or Module Title Credit rating 5th year Ophthalmology module 7.5 Theory 30 hr	11. Program	Structure						
module 3.5 Theory 30 hr	Level/Year	Module		1.00	12. Awards and Credits			
Clinical 45 hr	5 th year			3.5				
					Clinical 45 hr			

13. Personal Development Planning
14. Admission criteria.
Students of 4 th stage
15. Key sources of information about the program
Required Required
 Clinical ophthalmology ,7th edition BY JACK J Kanski. Elsevier ,2011.
Recommended
 Clinical optics .3rd edition by Andrew R.Elkington .1999 .
 Practical ophthalmology.1st edition by Ziena Mohammed. Dar Al-Murtada.2011
•

			General and Transferable Skills (or) Other skills relevant to employability and personal develonment	D3 D4							
	pes		ral and Trails (or) Otl ant to empersonal de	D2							
	asses		General Sk relevand r	DI							
	eing	S	8	2			2,0	100		100g 100g 100g	
	are	come	Thinking Skills	ន						2-19 2-19 2-19 2-19	
	comes	g Out	inking	2					141		
	Oute	arnin	Ė	5					1545		
	rning	Program Learning Outcomes	o	B4							
Tap	m Lea	rogra	Subject-specific skills	B3							
Curriculum Skills Map	ogra	Ъ	oject-s skil	B2				1 12 1 1 1 2 1	201		
nm SI	ual Pr		Su	B1						2	
ricul	divid		pu gi	A4							
Cur	ere in		edge a tandin	A3							1
	s whe		Knowledge and understanding	A2							
	boxe		χ,	A1		147	19				
	please tick in the relevant boxes where individual Program Learning Outcomes are being assessed		Core © Title or Option (0)				· · · · · · · · · · · · · · · · · · ·				
sase tick in	ase tick in		Course								
	ple		Course								
A STATE			Year / Level						がはあると		

