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: > / 1 / 2023

Signature

The College Quality Assurance And University Performance Manager

Date: 20 / 11 / 2023

Signature AcA

Quality Assurance And University Performance Manager

Date:

/ 202

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	module
4. Title of Final Award	Fractures & Orthopedics of 5th year
5. Modes of Attendance offered	Students of 5 th
6. Accreditation	6 units(45 hr. theory) (90 hr. clinical)
7. Other external influences	Hospital clinical teaching, Osce
3. Date of production/revision of his specification	review for year 2023-2024

9. Aims of the Program

- To acquire adequate knowledge and understanding of basic fracture & orthopedic principles, techniques, and applications.
- To be able to recognize and interpret basic, common and emergency fracture & orthopedic abnormalities.
- To gain exposure as a stimulus for those who would later wish to specialize in the field of fracture & orthopedic.

10.	Learning Outcomes, Teaching, Learning and Assessment Methods
	:tures
1.	Introduction and Management to fractures
	Fractures of shoulder girdle
	Fractures of arm and elbow Fractures of forearm and hand
	Fracture of pelvis and acetabulum
6.	Fracture of spine
7.	Fracture of hip region
8.	Fractures of femur
9.	Fractures around knee joint
10.	Fractures of leg and Compartmental syndrome
11.	Fractures around ankle &foot
12.	Introduction and Management the orthopedic diseases
13.	Introduction to bone tumors
14.	Benign bone tumors
15.	Malignant bone tumors
16.	Osteoarthritis
17.	Rheumatoid arthritis
18.	Neuromuscular disorders
19.	Osteomyelitis and septic arthritis
20.	Osteochondritis diseases

. .

22. Orthopedic diseases of the spine 2	
23. Orthopedic diseases of elbow	
24. Orthopedic diseases of wrist joint and the hand	
25. Irritable hip	
26. Developmental hip dysplasia	
27. Intoeing and coxa vara	
28. Orthopedic diseases of the knee joint 1	
29. Orthopedic diseases of the knee joint 2	
30. Orthopedic diseases of foot and ankle	
Seminars 1. Sport Knee injuries 2. Painful foot 3. Nerve injuries Tutorials 1. Backache 2. Compound fracture 3. Bone TB 4. Rotator cuff injuries	

-1

Assessment methods	
A. Continuous assessment: 10%	
attitude 2%	
Quizzes examinations 5%	
eminar 1.5% utorials 1.5%	
B. clinical examination at the end of 2 weeks 20%	
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	
Teaching and Learning Methods practice	
Assessment Methods	
Workplace based assessment, OSCE, Slides	

,

11. Program Structure									
Level/Year	Course or Module Code	Course or Module Title	Credit rating	12. Awards and Credit					
5 th year		Orthopedics module	6	Theory 45 hr. Clinical 90 hr.					
				-					

*

13. Personal Development Planning
Annual assessment and promotion
14. Admission criteria.
Students of 4 th stage

15. Key sources of information about the program

Required

Apley's System of Orthopedics & Fractures ninth edition 2010.

Recommended

Bailey & Love's Short Practice Of Surgery 26th edition 2013 (fracture & orthopedic chapter)

			rable ills vility ment	D4								
	Outcomes are being assessed	Program Learning Outcomes	General and Transferable Skills (or) Other skills relevant to employability and personal development	D3				100				
				D2								
				D1								
			Thinking Skills	2	-							
				ຍ		- 1						
				ខ								
				C								
	arnin		Subject-specific skills	B								
Map	please tick in the relevant boxes where individual Program Learning Outcomes are being assessed			B3								
kills				B2								
lum S				B1								
Curriculum Skills Map			Knowledge and understanding	; A4							-5-10 1-11	
				. A3						1		
				A1 A2								
				<u> </u>								
			Core © Title or Option	Ò								
			Course									
			Course									
			Year/ Level									

. 1 . 1

