

Course Description Form

1. Course Name:	
Orthopedic and fractures	
2. Course Code:	
3. Semester / Year:	
First and second/ 2023 & 2024	
4. Description Preparation Date:	
26/3/2024	
5. Available Attendance Forms:	
Classrooms (theory)&hospital wards(clinical practice)	
6. Number of Credit Hours (Total) / Number of Units (Total)	
39 hrs for theory and lectures 360 hrs for clinical sessions and training (12 hrs /week)	
7. Course administrator's name (mention all, if more than one name)	
Name: Dr. Nasih Jawad Al-hamedy Email: nasih.swady@uobasrah.edu.iq	
8. Course Objectives	
Course Objectives	<ul style="list-style-type: none"> ● safe doctors deal with trauma and identity orthopedic emergencies and treat ● Can diagnosis and treat common orthopedic problems such as fractures and dislocation and medical ethics to colleagues and teachers ● ●
9. Teaching and Learning Strategies	
Strategy	lectures include interactive one's

	Clinical examination demonstrated on real patient and volunteers Preparing reports Fulfill the Log books
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10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
	2hrs Repeat Twice	fractures & Dislocations Around Shoulder Fracture Humerus Pelvic # Diabetic Foot management Amputation Bone and joint Infections Acute & Chronic Specific &nonspecific	trauma Orthopedic Diseases & Conditions ABC and ATLS principles	lecture Clinical Session skills Lab	written Examination Osce Clinic Short and Long Case Studies

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)	Adem's fractures Adem's orthopedic Applet's reviews of fractures a orthopedic
Main references (sources)	
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	