

Course Description Form

1. Course Name:	
Orthopedic and fractures	
2. Course Code:	
3. Semester / Year:	
First and second semester 2023/2024	
4. Description Preparation Date:	
24/3/2024	
5. Available Attendance Forms:	
Classroom for lectures, practical educational training at hospitals	
6. Number of Credit Hours (Total) / Number of Units (Total)	
39 hours total lectures 360 hours total clinical sessions	
7. Course administrator's name (mention all, if more than one name)	
Name: ALI A AHMED AL IEDAN Email: ali.al_iedan@uobasrah.edu.iq	
8. Course Objectives	
Course Objectives	<ul style="list-style-type: none"> • Graduate competent doctors h level of scientific Knowledge Interesting in scientific Research
9. Teaching and Learning Strategies	
Strategy	Discussion about the details information and knowledge about orthopedics and trauma Specific practice and training in the joint examination and how Deal with patients Know the scientific approach for research

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
	Two Hours (repeated) The Lectures Twice Huge Number Of students	To know the fractures around elbow and how to deal with To know fractures around forearms and how to avoid complications To know congenital disease of hip and how to deal with discovery To know the acquired disease of hip and how to deal with treatment	Fractures around elbow in children and adults Fracture of forearms with their treatment and complications Congenital disease of hip joint Acquired disease of hip joints	Interactive lectures include theoretical material Discussion session small groups OSCI practice	Oral exam Short Exam OSCI EXAM Mid year exam Final exam

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)	Apleys system of orthopedic a
---	-------------------------------

	<p>fractures</p> <p>Adam's outline of fractures</p> <p>Adam's outline of orthopedic</p>
Main references (sources)	
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	