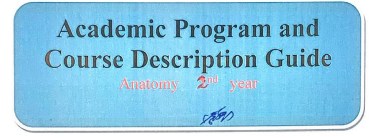


Ministry of Higher Education and Scientific Research - Iraq University of Warith Al-Anbiyaa College of Medicine





& Beau الطبيب الاخصائي أدعلي عبد سعدون الفزي -04- 2024 7.72 | Page1

# **Course Description Form**

1. Course Name:

Anatomy 2<sup>nd</sup> year

#### 2. Course Code:

#### WMA2

### 3. Semester / Year:

second year

### 4. Description Preparation Date:

29/4/2024

5. Available Attendance Forms:

Electronic list (barcode)

6. Number of Credit Hours (Total) / Number of Units (Total)

220/8

## 7. Course administrator's name (mention all, if more than one name)

Name: Dr. Talib Jawad

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8. Course Objectives	
Course Objectives	Objectives:
	a) Understanding the terms used in describing different regions of
	the body.
	b) Brief descriptions of the basic structures that compose the bod
	c) A basic concept on the normal appearance of body structures
	in different diagnostic imaging techniques. Ethics and conduct
	in the anatomy laboratory.
	d) A brief description of embalming.
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		e) E	Essential r	eview of the	various types of objecti	ve examinations.		
			f) A guide to anatomy learning resources including prints,					
			multimedia and online resources					
9. Teaching and Learning Strategies								
Strategy The main strategy that will be adopted in delivering thi module is to encourage students' participation in the act of studying and learning, while at the same time refining and expanding their critical thinking skills. Thi will be achieved through classes, interactive tutorials and by considering some seminars by the student themself and short presentations of some anatomy subjects to show their out upcoming experiments and activities that are interesting to the students						ion in the same time skills. This tutorials, students anatomy		
10. Cours	10. Course Structure							
Week	Hours	Required	Unit or a	subject	Learning method	Evaluation		
		Learning	name			method		
		Outcomes						
30	6	Student with good basic information and good skills	anato Abdo and orga Male fema	omy pelvic ns and le oductive	Interactive Lectures Seminars Group dissection	Theoretical exam Practical exam (OSPE) Quiz		
11. Cou	irse Evalu	ation						
	0% nester 10% 60% rning and	Teaching Res	ources		11 . 11 . 1			
Required textbooks(Snell clinical anatomy by reg gray's anatomy for medical stude edition) (gray's anatomy for medical s 2nd edition)					ical student			
			3			_		

Main references	(Snell clinical anatomy by region gray's anatomy for medical student 2 edition