Course Description Form

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1. Course Name:									
Human Ana	Human Anatomy (Theoretical+ Practical)								
2. Course Code:									
Phcls23_128									
3. Semester / Year:									
2 nd Sem	$2^{n\alpha}$ Semester/ 1^{st} year								
4. Desc	cription F	reparation Date:							
01/9/2023									
5. Avai	ilable Att	tendance Forms:							
Students' signature on attendance sheet									
6. Number of Credit Hours (Total) / Number of Units (Total)									
1 hours	Theoretic	cal + 1 hours Practical ((20)/2 units						
7. Cou	rse admii	nistrator's name							
NT		T	heoretical						
Name:	137.1	1 71 1 1							
lecturer Ahr	med Moh	ammed Ibrahim							
Email: drah	medmias	<u>@uomosul.edu.iq</u>							
Lecturer : Z	Lahraa Se	edeeq Qasim							
Email: phar	<u>m.zanraa</u>	<u>Wuoomosul.edu.iq</u>							
Assistant le	ecturer: C	mar Bassam salen							
Email: patho	o.omar@	uomosui.edu.iq							
			Draatiaal						
Nama			Flactical						
Lecturer Dr	Ahmed	Mohammad Ibrahim							
Ecclurer Dr Email: drah	medmias	Quomosul edu iq							
Linan. <u>uran</u>	Tahraa Se	Adeed Ossim							
Ecclurer . Z	m zahraa	Quoomosul edu iq							
Assistant le	ecturer C)mar Bassam saleh							
Email: natho omar@uomosul edu ja									
8 Course Objectives									
Course Objectives • The basics of human anatomy									
Basic know	ledge of	human anatomy	• 1	ocation function	and descript				
• Including and their system									
organs and then system.									
9. Teac	ching and	Learning Strategies							
Strategy		Lecturing							
~		Seminars							
		Homework							
		Ouiz							
Practical laboratory demonstrations.									
10. Course Structure									
Week I	Hours	Required Learning	Unit or subject	Learning	Evaluation				
		Outcomes	name	method	method				
1 1	1	Lymphatic system,	Introduction	Theoretical	Dapar based				
		and its association of	and description	lectures.	aper-based				
		organs and tissues.	to practical		UNAIIIS				

			1 1	T 1	1
			lymphatic	Laboratory	
			system	experiments	
2	1	Circulatory system: Location of vascular system (Heart, Arteries, Veins).	Introduction description to practical circulat system	Theoretical lectures. Laboratory demonstration.	Paper-based exams
3	1	Respiratory system upper and lower	Introduction, description to practical respirat system	Theoretical lectures. Laboratory demonstration.	Paper-based exams
4	1	Renal system location, function and description of kidney, ureters, urinary bladder, and urethra	Introduction to description to practical re system	Theoretical lectures. Laboratory demonstration.	Paper-based exams
5	1	Digestive system: Glands associated with the digestive tract by location (Salivary glands, Pancreas, Liver & Gall bladder).	Introduction description to practical digest system	Theoretical lectures. Laboratory experiments.	Paper-based exams
6	1	Endocrine system	Introduction and description to practical endocrir system	Theoretical lectures. Laboratory demonstration.	Paper-based exams
7	1	Associated organs of digestive system	Introduction and description to practical associate digestive system	Theoretical lectures. Laboratory demonstration.	Paper-based exams
8			Mid-term exan	n	•
9	1	Nervous system	Introduction and description to practical nervous system	Theoretical lectures. Laboratory demonstration.	Paper-based exams
10	1	Male reproductive system: -location of the testes. -Excretory genital ducts -Excretory genital glands (Seminal vesicles, Prostate & Cowper's glands)	location of the testes. -Excretory genital ducts -Excretory genita glands (Seminal vesicles, Prostate Cowper's glands)	Theoretical lectures. Laboratory demonstration.	Paper-based exams

11	1	Female reproductive system: -location of the uterus , ovary and its - genital glands and ducts	Location of ovary uterus, and its glands	. Theoretical lectures. Laboratory demonstration	Paper-based exams			
12		Students' seminars						
11. Cou	rse Evaluat	ion						
 20 M Theoretical assessment; (paper-based mid-term exam + quiz + attendance + seminar) 20 M practical assessment (attendance + quiz + practice) 60 M paper-based theoretical final exam 100 M total 								
12. Lear	ning and T	eaching Resources						
Required	textbooks		Clinical An latest edition	Clinical Anatomy by Regions (Richard S) latest edition.				
Main references (sources)			Clinical A edition	Clinical Anatomy by Regions (Richard S) la edition				
Electronic References, Websites			https://www human ana	https://www.innerbody.com/htm/body.html human anatomy 3D				