## **Course Description Form**

1.	Course	Name:				
Anator	ny					
2.	Course	Code:				
103						
3.	Semest	er / Year:				
semest	er					
4.	Descrip	tion Preparat	ion I	Date:5/12/2023		
10/2/20	024					
5.	Availabl	e Attendance I	Form	s:		
presente	ed					
6.	Number	of Credit Hou	rs (To	otal) / Number of Ur	nits (Total)	
2 r	oractical	3 the	eory	total	4	
7.	Course	administrato	r's n	ame (mention all, i	f more than	one name)
		ahir Abid Ali	cob o	duia		
		d ali@uobası	an.e	au.iq		
		Objectives				
		ualified university nu and rehabilitative nu				
2- Addres	sing the sho	ortage of qualified no	ursing p	personnel, espe		
		ality of nursing throu role and position of				
5- Strivin	g to expand	admission to both p	rimary	and postgradu		
	Objective	de advanced scientifi	ic labor	atories.		
			<u> </u>			
9.		g and Learning				
Strateg	y Br	ainstorming, g	roup	discussion, presenta	tions, and lab	work.
10. C	ourse S	tructure				
Week	Hours	Required Learning Outcomes		Unit or subject	Learning method	Evaluation
						method
1	4	Lectures,	Inte	oduction of Human		
•		presentations	Bod			Quizzes, monthly

2	4	and laboratory work	. Cell Structure and Function	exams, reports and final exams
3	4		Fluids and Electrolytes	imai exams
4	4		Respiration System	
5	4	-	Cardiovascular system	
6	4		Digestive system	
7	4	+	Urinary system	
8	4	-	Reproductive system	
9	4		Nervous system	
10	4	-	Endocrine system	
11	4	_	Sensory system	

11. Course Evaluation  Med exam:25 practical exam 15 total 40  Final exam 40 practical exam 20 total 60 total score=100  12. Learning and Teaching Resources						
Required textbooks (curricular books, if any)						
Main references (sources)						
Recommended books and references (scientific journals, reports)	Textbook Anatomy and physiology 4th edition Kenneth.S Saladin 2007					
Electronic References, Websites						