## **Course Description Form**

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		Course Name:									
		hysiology									
2. (	Course Code:										
3. 5	Semester / Year:										
	year										
4. I	4. Description Preparation Date:										
2	20/2/2024										
	5. Available Attendance Forms:										
	Attendance in theory halls and practical lab										
6. Number of Credit Hours (Total) / Number of Units (Total) 220/year (150 theory+60 practical)											
	<ul><li>220/year (150 theory+60 practical)</li><li>7. Course administrator's name (mention all, if more than one name)</li></ul>										
				al.ibrahim@uobasra	ah.edu.iq						
8. Course Objectives											
Course Objectives • To know the physiology of cell											
	<ul> <li>To know resting membrane potential, action potential</li> <li>To know the types of muscles and their contraction</li> </ul>										
To know the types of muscles and their contraction 9. Teaching and Learning Strategies											
Strateg			cational strategy, collaborativ	e concept planning.							
	, ,		nstorming education strategy.								
		• Educ	cation Strategy Notes Series								
10. Course Structure											
10. Co Week	Hours	Required	Unit or subject name	Learning	Evaluation						
		Required Learning	Unit or subject name	Learning method	Evaluation method						
		Required	Unit or subject name Cell physiology	U							
Week	Hours 5	Required Learning	Cell physiology	method	method Questions and						
Week	Hours	Required Learning	Cell physiology Blood physiology	method     Lectures and	method Questions						
Week 1 2	Hours 5 5 5	Required Learning	Cell physiology	method     Lectures and	method Questions and						
Week 1 2 3	Hours 5 5 5 5	Required Learning	Cell physiology         Blood physiology         Blood physiology	method     Lectures and	method Questions and						
Week 1 2 3 4	Hours 5 5 5 5 5 5	Required Learning	Cell physiology         Blood physiology         Blood physiology         Nerve and muscle	method     Lectures and	method Questions and						
Week           1           2           3           4           5	Hours           5           5           5           5           5           5           5           5	Required Learning	Cell physiology         Blood physiology         Blood physiology         Nerve and muscle         Nerve and muscle	method     Lectures and	method Questions and						
Week           1           2           3           4           5           6	Hours 5 5 5 5 5 5 5 5 5 5 5	Required Learning	Cell physiology         Blood physiology         Blood physiology         Nerve and muscle         Nerve and muscle         Nerve and muscle         Nerve and muscle	method     Lectures and	method Questions and						
Week           1           2           3           4           5           6           7	Hours         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5	Required Learning	Cell physiologyBlood physiologyBlood physiologyBlood physiologyNerve and muscleNerve and muscleNerve and muscleANS	method     Lectures and	method Questions and						
Week           1           2           3           4           5           6           7           8	Hours         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5	Required Learning	Cell physiologyBlood physiologyBlood physiologyBlood physiologyNerve and muscleNerve and muscleNerve and muscleANSSensory system	method     Lectures and	method Questions and						
Week           1           2           3           4           5           6           7           8           9	Hours         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5	Required Learning	Cell physiologyBlood physiologyBlood physiologyBlood physiologyNerve and muscleNerve and muscleNerve and muscleSensory systemSensory system	method     Lectures and	method Questions and						
Week           1           2           3           4           5           6           7           8           9           10	Hours         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5	Required Learning	Cell physiologyBlood physiologyBlood physiologyBlood physiologyNerve and muscleNerve and muscleNerve and muscleSensory systemSensory systemCVS	method     Lectures and	method Questions and						
Week           1           2           3           4           5           6           7           8           9           10           11	Hours         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5	Required Learning	Cell physiologyBlood physiologyBlood physiologyBlood physiologyNerve and muscleNerve and muscleNerve and muscleANSSensory systemSensory systemCVSCVS	method     Lectures and	method Questions and						

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15			Mid-year e	exam			
16	5		Respirator	y system	Lectures and Questions		
17	5		Respirator	y system	practical	and discussion	
18	5		Respirator	y system			
19	5		Endocrine	system			
20	5		Endocrine	system			
21	5		Endocrine	system			
22	5		BMR and	body temperature			
23	5		GIT				
24	5		GIT				
25	5		Renal syste	em			
26	5		Renal syste	em			
27			Reproduct	ive system			
28			Special ser	ise			
29			Cerebral cortex				
30			Final exam				
11. Co	urse Eval	uation				<u> </u>	
2) S	•	e exams ear exam 30 m		k practical and 25 ark practical and 6	•		
12. Lea	arning and	d Teaching Re	sources				
		cs (curricular		<ol> <li>Guyton and Hall Textbook of Medical Physiology</li> <li>Ganong's Review of Medical Physiology</li> </ol>			
Main references (sources)				Lippincott of medical physiology			
Recomm (scientifi		books and s, reports)	references	Human Physiology for Medical Students (N Geetha)			
Electron	ic Refere	nces, Website	Internet sources You-tube lecture	s			