# **Course Description Form**

#### 1. Course Name:

Physiology

### 2. Course Code:

#### 3. Semester / Year:

year

### 4. Description Preparation Date:

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)

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

Assistant professor Dr: Mustafa Abdul-majeed Hussein <u>Mustafa.hussein@uobasrah.edu.iq</u>

## 8. Course Objectives

### **Course Objectives**

- To know hemopoiesis, blood cells, blood clotting and blood groups
- To know the functions of male and female genital system and hormones
- To know types of special senses and and mechanism of the ir activations

## 9. Teaching and Learning Strategies

Strategy

- Educational strategy, collaborative concept planning.
- Brainstorming education strategy.
- Education Strategy Notes Series

#### 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	5		Cell physiology	Lectures and	Questions
2	5		Blood physiology	practical	and discussion
3	5		Blood physiology		
4	5		Nerve and muscle		
5	5		Nerve and muscle		
6	5		Nerve and muscle		
7	5		ANS		
8	5		Sensory system		
9	5		Sensory system		
10	5		CVS		
11	5		CVS		

12	5	CVS		
13	5	Motor system		
14	5	Motor system		
15		Mid-year exam		
16	5	Respiratory system	Lectures and	Questions
17	5	Respiratory system	practical	and discussion
18	5	Respiratory 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 system		
26	5	Renal system		
27		Reproductive system		
28		Special sense		
29		Cerebral cortex		
30		Final exam		

# 11. Course Evaluation

- 1) Formative exams
- 2) Summative exams
  - mid-year exam 30 marks (5 mark practical and 250 marks theory)
  - final-year exam 70 marks (10 mark practical and 60 marks theory)

12. Learning and Teaching Resources						
Required textbooks (curricular books, if any	Guyton and Hall Textbook of Medical					
	Physiology					
	2. Ganong's Review of Medical					
	Physiology					
Main references (sources)	Lippincott of medical physiology					
Recommended books and references	Human Physiology for Medical Students (N					
(scientific journals, reports)	Geetha)					
Electronic References, Websites	Internet sources					
	You-tube lectures					