## **Course Description Form**

1. Course Name:						
Physiology						
2. Co	2. Course Code: VEP2019					
	physiology VEP3122					
3. Semester / Year: second semester (Theoretical & practical)						
2023-2024						
4. Do	4. Description Preparation Date:					
		19/2/2024				
5. A	vailable	Attendance Forms: Sec	cond stag	e stude	ents	
	2	nd stage students				
6. N	umber (	of Credit Hours (Total)	Number /	of Un	its (Total)	
		(0.1 / <b>F</b>				
7 (		60 hr.   /   5 administrator's name (	montion	oll if	mara than and n	omo)
		rof. Dr. Kasim Sakran A		all, II	more man one n	ame)
IN	aine: Pi	Assist.Lec. Noor Fa				
8 0	oursa C	Objectives	11341			
			1	Traini	ing in clinical physicle	nav.
Course Objectives				1- Training in clinical physiology 2- How to manage the hematology laboratory		
				3- Sending samples to the laboratory		
			3	5 Sending samples to the laboratory		
9. Teaching and Learning Strategies						
Strategy						
1. Electronic theoretical lectures and practical applications in						
the laboratory.						
2- The traditional recitation method.						
3 - Group Learning Team project.						
4 - A workshop to develop students' skills application learning						
5- Applied learning.						
10. Course Structure						
Week	Hours	Required Learning	Unit or		Learning method	Evaluation
		Outcomes	subject r	ame		method

1 st	6	KIDNEY			
			Introduction	Theoretical (4 hours) Practical(2 hours)	
2nd	6	Other urinary organs		Theoretical (4 hours) Practical(2 hours)	
3rd	6	Blood group		Theoretical (4 hours) Practical(2 hours)	
4th	6	Endocrine system		Theoretical (4 hours) Practical(2 hours)	
5th	6	Endocrine system		Theoretical (4 hours) Practical(2 hours)	
6th	6	Respiratory & volume & pulmonary ventilation		Theoretical (4 hours) Practical(2 hours)	
7th	6	Male & fem reproductive system		Theoretical (4 hours) Practical(2 hours)	
8th	6	Mid-term exam			Theoretical (35) an reports (5)
9th	6	Central nerves system		Theoretical (4 hours) Practical(2 hours)	
10 <sup>th</sup>	6	Sensory physiology		Theoretical (4 hours) Practical(2 hours)	

11 <sup>th</sup>	6	Estrous cycle in Rat	Theoretical (4 hours) Practical(2 hours)	
12th	6	Evaluation of seminal quality	Theoretical (4 hours) Practical(2 hours)	
13th	6	Concentration spermatozoa	Theoretical (4 hours) Practical(2 hours)	
14th	6	Ovariectomy in Rat	Theoretical (4 hours) Practical(2 hours)	
15th		Final-term exam.		Theoretical practical exams (60)

## 11. Course Evaluation

- Semester and final theory exams by95%
   Evaluation of extra-curricular activities (reports, posters and homework) by 5%
- 4. Learning triangle
- 5. Daily exams

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Non
Main references (sources)	Medical physiology Gannon 2010
	Physiology Guyton 2010
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	Wikipedia