Course Description Form

1. Co	urse Nar	Name: Medical virology					
2. Co	urse Cod	Code:					
3. Se	mester /	er / Year:2023-2024					
4. De	scription	tion Preparation Date:7/3/2024					
5. Av	vailable Attendance Forms:						
Cla	Classroom for theory						
La	b for pra	for practical					
6. Nu	ımber of	r of Credit Hours (Total) / Number of Units (Total)					
60	hours th	rs theory +180 hours practical					
7. Co	7. Course administrator's name (mention all, if more than one name)						
Na	Name: Wasan Abdalameir Sayhood						
En	nail:wasa	ın.sayhood@uobas.edı	u.iq				
8. Co	urse Obj	ectives					
Course Ob	jectives			•	Learn the	structure	
					pathogenes	is of main v	
					disease		
				•	Focus on la	b diagnosis	
9. Teaching and Learning Strategies							
Strategy Theortical lectures including questions and discussion				sion			
		Lab practical learn	ing	.			
10. Course Structure							
Week	Hours	Required Learning	Unit or su	ıbject name	Learning	Evaluatio	
		Outcomes		,	method	n method	
						motiloa	

11	1	Understand t structure parvoviruses The main diseas caused by the virus	Parvovirus/virolog	discussion	Exams quizes		
2	2	Understand t structure of hepati viruses Focus on serologi markers necessary diagnosis	Hepatitis viruses/virology	discussion	Exam quizes		
3	1	O	Gastroenteritis viruses/virology	discussion	Exam quizes		
4	1		HIV/virology	discussion	Exam		
5	1	Knowledge of ma oncogenic viruses	Oncogenic viruses	discussion	Exam a quiz		
11. Course Evaluation							

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

12. Learning and Teaching Resources

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Required textbooks (curricular books, if any)	Jawetz medical microbiology				
Main references (sources)	Review of medical microbiolo and immunology				
Recommended books and references (scientific					
journals, reports)					
Electronic References, Websites	WHO reports				
	Pub med journal				