Course plan									
Year: 2024-25 Semester: Fi			Semester: First, Secon	nd, Summer	Number of	Number of students:			
Major: medicne Basic sc			Basic sciences, Ph	ysiopathology	Department: Bacteriology & Virolig				
Course Title: medical virology			Theoretical, Practica	1	Credit: 1	Code N.: 11	112741130		
Instruc	tor: Dr. Sharareh Mo		Office address: School of Department of Bacteriology		Tel: 031-37	929013			
Email:	moghim@med.mui.a	C.II	Response Hours and Days .m.	s: Monday 10-12	Student rep number:	presentative n	name and mobile	e	
Main objective: This course aims to provide the foundational understanding of the basic blogy of viruses of micro-organism may cause disease in humans, and how they cause disease. The course covers human viral pathogens								t	
1. 2. 3. 4. 5. 6. 7. 8. 9.	 Recognize and apply the key principles of classification of viruses. Explain viral replication strategies; and compare and contrast replication mechanisms used by viruses relevant for human disease Explain antiviral drug action mechanisms Discuss principles of virus pathogenesis Explain host antiviral immune mechanisms Compare and contrast methods used for laboratory diagnosis of viral infections Describe local and global epidemiology of major viruses and their disease associations. 								
References (Text books): 1- Medical Microbiologylogy, Jawetz et al., (Latest version) 2- The slides and contents in the class									
(The as			ated to each evaluation: to test student ability to u	nderstand the cou	rse material and	gain the skills	s and competence	ies	
ASSESSMENT TOOLS From									
Assignments									
Presence in online courses				-					
	erm Exam		9.5	-					
Final Exam (Written exam)			10.5						
Total Marks20									
 Students responsibilities: 1- Study the topics before and after the class 2- Follow the class order and rules 3- Timely study of the topic uploaded in offline sessions and confirmation of the study at the appointed time. Discipline and educational rules: 1- For each unplanned absence, 0.5 points would be deducted. 2- Absence exceeding the permissible limit (4 absence), would fail the course. 									
Row	date	Time	Торіс	Professor	References	s Ch	Pages	1	
			•				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	

					apt er		
1 7/SE	P/2024 10-12	General Properties of Viruses, Principles of Virus Structure	Dr. Moghim	Textbook of Medical Microbioloy (Jawets, 2019)	29	413-414 420-423	
2 14/SE	EP/2024 10-12	Principles of Virus Taxonomy, Replication of Viruses: an Overview	Dr. Moghim	Textbook of Medical Microbioloy (Jawets, 2019)	29	414-420 426	
3 28/SE	EP/2024 10-12	ReplicationofViruses(continued),AntiviralChemotherapy	Dr. Moghim	Textbook of Medical Microbioloy (Jawets, 2019)	29 30	427-430 449-451	
4 5/OC	T/2024 10-12	Pathogenesis of Viral Diseases, Diagnosis of Viral Infections	Dr.Shaye stehpour	Textbook of Medical Microbioloy (Jawets, 2019)	33	437-443 447-449	
5 12/00	CT/2024 10-12	Herpesviridae (Part I)	Dr. Moghim	Textbook of Medical Microbioloy (Jawets, 2019)	33	473-486	
6 19/OC	CT/2024 10-12	Herpesviridae (Part II)	Dr. Moghim	Textbook of Medical Microbioloy (Jawets, 2019)	33	486-494	
7 26/00	CT/2024 10-12	Parvoviridae, Poxviridae	Dr.Shaye stehpour	Textbook of Medical Microbioloy (Jawets, 2019)	31 34	457-461 499-508	
8 2/NO	V/2024 10-12	Paramyxoviridae- Rubella virus	Dr.Shaye stehpour	Textbook of Medical Microbioloy (Jawets, 2019)	40 37	605-614	
Midterm Exam							

9	9/NOV/2024	10-12	Viral	Dr.Shaye	Textbook of	40	595-605
			Gastroenteritis,	stehpour	Medical	41	617-621
			Adenoviridae	1	Microbioloy		
					(Jawets, 2019)		
10	16/NOV/2024	10-12	Influenza Viruses,	Dr.	Textbook of	39	581-592
			Coronaviruses	Moghim	Medical		
					Microbioloy		
					(Jawets, 2019)		
11	23/NOV/2024	10-12	Rabies,	Dr.	Textbook of	42	623-632
			Slow Infections	Moghim	Medical		
					Microbioloy		
					(Jawets, 2019)		
12	30/NOV/2024	10-12	Picornaviridae	Dr.	Textbook of	36	531-540
				Moghim	Medical		
					Microbioloy		
					(Jawets, 2019)		
13	7/DES/2024	10-12	Hepatitis Viruses	Dr.	Textbook of	35	511-530
				Moghim	Medical		
					Microbioloy		
					(Jawets, 2019)		
14	14/DES/2024	10-12	HIV& Retroviruses	Dr.	Textbook of	44	655-670
				Moghim	Medical		
					Microbioloy		
					(Jawets, 2019)		
15	7/DES/2024	10-12	Human Cancer	Dr.Shaye	Textbook of	43	635-638
			Viruses	stehpour	Medical		
					Microbioloy		
					(Jawets, 2019)		
16	21/DES/2024	10-12	Arbo- & Robo-	Dr.Shaye	Textbook of	38	
			viruses	stehpour	Medical		
					Microbioloy		
					(Jawets, 2019)		