



Unider judschipe

# The University of Jordan Accreditation & Quality Assurance Center

### Course Syllabus

## Course Name: Microbiology-II for Dental Students



1	Course title	Microbiology-II for Dental Students
2	Course number	0544314
	Credit hours (theory, practical)	3.0
3	Contact hours (theory, practical)	
4	Prerequisites/corequisites	None
5	Program title	Doctor of dentestry
6	Program code	
7	Awarding institution	The University of Jordan
8	Faculty	Medicine
9	Department	Department of Pathology, Microbiology & Forensic Medicine
10	Level of course	3
11	Year of study and semester (s)	
12	Final Qualification	
13	Other department (s) involved in teaching the course	
14	Language of Instruction	English
15	Date of production/revision	2020

#### 16. Course Coordinator:

Dr .mohamad madadhe

Office numbers 214

office hours

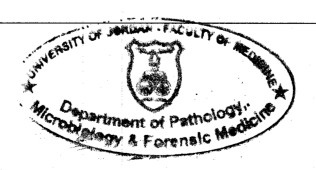
Day/Time	Sunday	Monday	Tuesday	Wednesday	Thursday	
	12-1	12-1	:		12-1	

phone numbers: 23488

email address: ashehabi@ju.edu.jo

#### 17. Other instructors:

Dr. hamed alzubi



#### 18. Course Description:

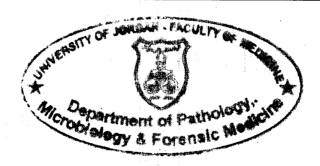
This course is intended to introduce basic and important characteristics of viruses, fungi and parasites causing human disease as well as how to diagnose, control and prevent such diseases. It is also intended to introduce basic concepts of oral immunology and the normal flora of the oral cavity.

#### 19. Course aims and outcomes:

#### A- Aims:

#### By the end of this course the students should be knowledgeable of :-

- 1. Viruses, fungi and parasites causing disease, including morphology and pathogenecity.
- 2. Methods of diagnosis including clinical manifestation, specimen collection and culture methods.
- 3. Epidemiology and prevention of disease through aseptic methods and vaccination.
- 4. Understanding the immunological mechanisms of oral pathology.
- B- Intended Learning Outcomes (ILOs): Successful completion of the course should lead to the following outcomes:
- A. Knowledge and Understanding: Student is expected to understand
- A1- The basic structures of viruses, fungi and parasites, their occurrence & role in human life
- A2- The process of causing, prevention and treatment of infection with these organisms
- A3- The role of the immune response in oral pathology
- B. Intellectual Analytical and Cognitive Skills: Student is expected to
- B1- Recognize different viruses, fungi and parasites together with their clinical diseases
- B2- Understand principles and methods of diagnosing of such diseases.
- B3- To appreciate the importance of immunological concepts in oral pathology.
- C. Subject- Specific Skills: Students is expected to
- C1- To be able to differentiate between various infections and their causative viral, fungal and parasitic agents.
- C2- To be familiar with methods of prevention of such diseases.
- D. Transferable Key Skills: Students is expected to
- D1- To be able to transfer knowledge to health professional colleagues.
- D2- To be able to transfer instructions based on his knowledge to patients.



#### 20. Topic Outline and Schedule:

Topics	Instructor		Week	Achieved ILOs	Evaluation Methods	Reference
Introduction to parasites	Dr.H.Abu				Total Control	
( 2 lectures )	Ragheb		Week 1		erizze e	
Protozoa : Amoeba,					e de la companya de l	
Giardia, Toxoplasma,			Mank 1		a de la companya de l	
Plasmodium,			Week 1-			
Leishmania,			2			
Trichomonas, (4						
lectures)						
Nematodes : Enterobius,						
Ascaris, Trichinella,	1 1 1		Week 3			
Trichuris, Hookworms,						
Filaria ( 3 lectures )						
Cestodes and						
Trematodes: Taenia			Week 4		The state of the s	
saginatum and Tania			VVCCK 4			
solium, Fish tapeworm,						
Hydatid cyst disease,					- Light	
Schistosoma, liver and						
pulmonary flukes ( 3						
lectures)					\(\bar{\chi}\)	
			Week 5-			
Managham (Allantona)			6			
Mycology ( 4 lectures )			34/2-1-0		Sand Sand	
General properties of viruses ( 2			Week 6			
lectures ).						
iostaros y.	·		Week 7			
RT viruses / Influenza virus /	Prof.			•		
Parainfluenza / Rhinovirus / RS virus	Assem					
( 3 lectures ).	Shehabi					
			Week 8			
Adenoviruses / Mumps / Measles /				į		
Rubella / Enteroviruses (3 lectures)						
Echo viruos / Covacabia virua /			Week 9	•	and the same	
Echo-viruses / Coxsackie virus / Polio virus / human papilloma virus (					ميداندان عدد	
3 lectures ).	i i				32250	:
o location j.	,		Week 10		inchard and a second	
Herpes viruses ( 3 lectures ).			1400K 10		· .	*
, , , , , , , , , , , , , , , , , , , ,	:		Week 11			
Hepatitis viruses ( 3 lectures ).		-			il man	

Research paper discussion about hepatitis in Jordan. ( 1 lecture )		Week 12	A section of the sect
Small pox and cowpox / general discussion. ( 2 lectures )	Prof. Mohammad Al-Khateeb	Week 12	Ka akoolo Birkini
		·	- Andrews
Retroviruses, AIDS ( 3lectures )		Week 13	ि ता है। जिल्ला के प्रतिकृतिक
Oncogenic viruses, Arthropod borne viruses (3 lectures)		Week 14	100 mm
Oral immunology ( 3 lectures )		Week 15	
			And the first of the state of t
			Cab Life O Table County and Ca
			المنافعة والمنافعة والمناف
			And the second s
			in Color and Col
			A Burgara Communication of the
			التعلق والمتعارف



#### 21. Teaching Methods and Assignments:

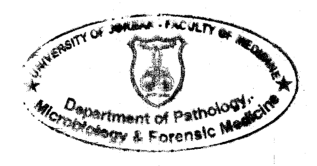
Development of ILOs is promoted through the following teaching and learning methods:

Teaching Method	ILO/s
Lectures	Basic
	understanding
	of the subject.
Homework and Assignments:	Further
	understanding
	of the subject in
	more details

#### 22. Evaluation Methods an

Opportunities to demonstrate achievement of the ILOs are provided through the following assessment methods and requirements:

Evaluation	Point %	Date
Midterm Exam	40	Will be organized by the Examination Office, about the 8 <sup>th</sup> week of the course
Project	<b>-</b>	
Assignments		
Practical		
Final Exam	60	Will be announced by Examination Office



#### 23. Course Policies:

A- Attendance policies:

B- Absences from exams and handing in assignments on time:

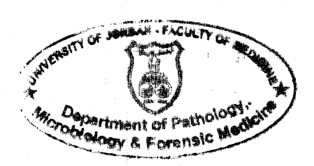
C- Health and safety procedures:

D-Honesty policy regarding cheating, plagiarism, misbehavior:

E- Grading policy:

F- Available university services that support achievement in the course:

#### 24. Required equipment:



#### 25. References:

#### Main Reference/s:

1-Medical Microbiology, 18<sup>th</sup> Edition
Edited by David Greenwood & Others
Publisher: Churchill Livingstone

Publisher: Churchill Livingstone

2-Jawetz Medical Microbiology, 23rd Edition

Edited by Geo.F. Brooks & others Publisher: A Lange Medical Book

**Additional References:** 

3- Medical Microbiology Teaching Websites .

#### 26. Additional information:

- Concerns or complaints should be expressed in the first instance to the module lecturer; if no resolution is forthcoming, then the issue should be brought to the attention of the module coordinator (for multiple sections) who will take the concerns to the module representative meeting. Thereafter, problems are dealt with by the Department Chair and if still unresolved the Dean and then ultimately the Vice President. For final complaints, there will be a committee to review grading the final exam.
- For more details on University regulations please visit: <a href="http://www.ju.edu.jo/rules/index.htm">http://www.ju.edu.jo/rules/index.htm</a>

Name of Course Coordinator:Signat	ure: Date:	ii landii
Head of curriculum committee/Department:	Signature:	
Head of Department: Prof. Abdelkader Battah Sign	ature:	William and the second
Head of curriculum committee/Faculty:	Signature:	
Dean: Signature	Copy to: Head of Department Assistant Dean for Course File	nt Quality Assurance